

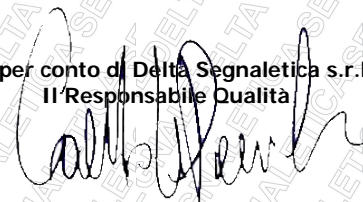


| | | |
|--|-------------------------------------|--------------------|
| Delta segnaletica srl Via Marconi 69 60015 Falconara M.ma (AN) | DICHIARAZIONE di PRESTAZIONE | DOP III rev. 03.00 |
| | | CE 13 |
| SEGNALI STRADALI VERTICALI PERMANENTI | | |

| | | |
|---|--|--|
| 1 | Codice Identificazione Unico Prodotto Tipo | CODICI VARI Vedi Fattura o DDT di Riferimento |
| 2 | Identificazione del Prodotto | SEGNALE STRADALE VERTICALE PERMANENTE (Pannello incluso sistema di fissaggio + Faccia a vista) DOP III rev. 03.00 |
| 3 | Usi Previsti o Usi Previsi del prodotto da costruzione in accordo alla Norma Armonizzata EN 12899-1:2007 | SEGNALI PERMANENTI PER IL TRAFFICO CHE FORNISCONO INFORMAZIONI, AVVERTIMENTI E DIREZIONI AGLI UTENTI DI STRADE PUBBLICHE E PRIVATE |
| 4 | Nome e indirizzo del Fabbricante | DELTA SEGNALETICA srl Via MARCONI 69 60015 FALCONARA M.Ma (AN) |
| 5 | Sistema di valutazione e verifica della costanza della prestazione del prodotto da costruzione | 1 |
| 6 | Organismo notificato | <i>L'Organismo notificato RINA SERVICES S.p.a. Via Corsica, 12 - GENOVA - Notifica N. CPR 0474, ha rilasciato il certificato di costanza della prestazione del prodotto n. 0474-CPR-0671 fondandosi sui seguenti elementi: i) determinazione del prodotto-tipo in base a prove di tipo (compreso il campionamento), a calcoli di tipo, a valori desunti da tabelle o a una documentazione descrittiva del prodotto; ii) ispezione iniziale dello stabilimento di produzione e del controllo della produzione in fabbrica; iii) sorveglianza, valutazione e verifica continue del controllo della produzione in fabbrica.</i> |
| 7 | Valutazione Tecnica Europea | NON PRESENTE |
| 8 | PRESTAZIONI DICHIARATE SECONDO EN 12899-1:2008 SEGNALE STRADALE VERTICALE PERMANENTE <i>(Pannello con elementi di rinforzo e fissaggi con applicato il materiale costituente la Faccia a Vista) - Come da CERTIFICATO DI COSTANZA DELLE PRESTAZIONI N. 0474-CPR-0671 del 09/09/2016 ALLEGATO al presente documento in particolare: - prestazione dei pannelli identificati (SIS TG ) prestazioni dedotte dal Certificato RINA Services S.p.A. n. 0474-CPR-0637 rev. 8 del 21/09/2017 - prestazione dei pannelli identificati (Tamburrini Alessandro ) prestazioni dedotte dal Certificato AISICO s.r.l. CE 250-2131-CPR-14 del 23/01/2014</i> | |
| 9 | <i>La prestazione del prodotto di cui ai punti 1 e 2 è conforme alla prestazione dichiarata al punto 8. Si rilascia la presente d.o.p. sotto la responsabilità esclusiva del fabbricante di cui al punto 4.</i> | |

Falconara M.ma (AN) 15/03/2019

Firma a nome e per conto di Delta Segnaletica s.r.l.
Il Responsabile Qualità





Organismo Notificato/Notified body N./No. 0474
RINA Services S.p.A.
Via Corsica, 12 – 16128 Genova (GE)
Italy

**CERTIFICATO DI COSTANZA DELLA PRESTAZIONE /
CERTIFICATE OF CONSTANCY OF PERFORMANCE**

N./No. 0474-CPR-0671

In conformità al Regolamento (UE) N. 305/2011 del Parlamento Europeo e del Consiglio del 9 marzo 2011 (Regolamento Prodotti da Costruzione o CPR), questo certificato si applica al prodotto da costruzione /

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Segnaletica verticale permanente per il traffico stradale
Sostegni / Pannelli con materiali costituenti la faccia a vista / Segnali completi /
Fixed vertical road traffic signs
Supports / Sign plates with sign face materials applied / Complete assemblies**

come descritto nell'allegato al presente certificato / *as described in the annex to this certificate*

immesso sul mercato con il nome o con il marchio di / *placed on the market under the name or trade mark of*

DELTA SEGNALETICA S.R.L.

Via Marconi, 69 - 60015 Falconara Marittima (AN)

e fabbricato nello stabilimento di produzione / *and produced in the manufacturing plant*

Via Marconi, 69 - 60015 Falconara Marittima (AN)

Il presente certificato attesta che tutte le disposizioni riguardanti la valutazione e la verifica della costanza della prestazione descritte nell'Allegato ZA della norma /

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 12899-1:2007

nell'ambito del sistema 1 per la prestazione di cui al presente certificato sono applicate e che il controllo della produzione in fabbrica svolto dal fabbricante è valutato per garantire la / *under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the*

**costanza della prestazione del prodotto da costruzione /
constancy of performance of the construction product**

Il presente certificato è stato emesso la prima volta il 26/02/2013 (vigente la Direttiva 89/106/CEE) ed ha validità sino a che né la norma armonizzata, il prodotto da costruzione, i metodi AVCP né le condizioni di produzione nell'impianto sono significativamente modificati, a meno che non sia sospeso o ritirato dall'organismo notificato di certificazione del prodotto /

This certificate was first issued on 26/02/2013 (in accordance with the applicable Directive 89/106/EEC) and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical Manager

(Ing. Andrea ALLOISIO)

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

DESCRIZIONE DEI PRODOTTI OGGETTO DEL CERTIFICATO / DESCRIPTION OF PRODUCTS TO WHICH THE CERTIFICATE REFERS
SEGNALI VERTICALI PERMANENTI COSTITUITI DAI SEGUENTI COMPONENTI / FIXED VERTICAL SIGNS COMPOSED BY THE FOLLOWING COMPONENTS:

COMPONENTE "PANNELLO" / "SIGN PLATE" COMPONENT

SEGNALETICA STANDARD (DPR 495/92, art. 80, comma 1) / STANDARD SIGNS (DPR 495/92, art. 80, par.1)

SEGNALETICA NON STANDARD (DPR 495/92, art. 80, comma 7) / NO STANDARD SIGNS (DPR 495/92, art. 80, par.7)

Certificato RINA Services S.p.A. n. 0474-CPR-0637 rev. 8 del 21/09/2017 / Certificate RINA Services S.p.A. n. 0474-CPR-0637 rev. 8 of 21/09/2017

(Relazioni tecniche e di calcolo relative alla segnaletica standard, Ing. Ivan Rinaldini del 20.02.2014, Relazioni tecniche e di calcolo relative alla segnaletica non standard, Ing. Ivan Rinaldini del 20.02.2014;
Relazioni tecniche e di calcolo relative alla segnaletica standard, Ing. Ivan Rinaldini e Ing. Alberto Favali del 10.03.2015, Relazioni tecniche e di calcolo relative alla segnaletica non standard, Ing. Ivan Rinaldini e Ing. Alberto Favali del 10.03.2015; Integrazione alle relazioni tecniche ed illustrative relative alla segnaletica stradale standard e non standard, Ing. Ivan Rinaldini e Ing. Alberto Favali del 05.04.2017)

| Tipologia / Typology | Dimensioni (cm) / Dimensions (cm) | Codice / Code | Materiale / Material | Spessore (mm) ^{a)} / Thickness (mm) | Sistema aggancio / Fixing system | | | | | Carichi distribuiti ^{b)} / Distributed loads | | Carichi concentrati ^{b)} / Point loads | | Deformazione temporanea flettente / Temporary deflection bending | Deformazione permanente / Permanent deflection | Fissaggi / Fixings | Resistenza alla corrosione / Resistance to corrosion |
|-------------------------|--------------------------------------|------------------|-------------------------|---|----------------------------------|---|---|---|--|--|---|---|---|---|---|-----------------------|---|
| | | | | | N. attacchi / No. clamps | N. rinforzi corsoio normale / No. normal slider reinforcements | N. rinforzi corsoio per traverse / No. rod slider reinforcements | Interasse max di calcolo attacchi / Maximum distance calculation clamps | Numero Pali/Interasse / No. of supports/center distance | Azione del vento / Wind action | Carico dinamico da rimozione di neve / Dynamic snow load | Carico concentrato orizzontale / Horizontal point load | Carico concentrato verticale / Vertical point load | | | | |
| Triangolo / Triangle | 60 | 27T602A | Ferro / Steel (DC01) | 1 | 2 | | 33 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 60 | 27T602R | Ferro / Steel (DC01) | 1 | | 2 | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 90 | 27T902A | Ferro / Steel (DC01) | 1 | 2 | | 44 | 1/0 | WL4 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 90 | 27T902R | Ferro / Steel (DC01) | 1 | | 2 | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 120 | 27T1203A | Ferro / Steel (DC01) | 1 | 3 | | 29 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 120 | 27T1203R | Ferro / Steel (DC01) | 1 | | 3 | 29 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB1 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 120 | 27T1202R | Ferro / Steel (DC01) | 1 | | 2 | 58 | 1/0 | WL2 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 | |
| Disco / Circle | 40 | 27D402A | Ferro / Steel (DC01) | 1 | | 2 | 27 | 1/0 | WL9 | DSL2 | PL1 | PL3 | TDB2 | Passa / Pass | Passa / Pass | SP1 | |
| Disco / Circle | 60 | 27D601AB | Ferro / Steel (DC01) | 1 | 1+bussola 1+bush | | - | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|-------------|----------------------|---|---|---------------------|--|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Disco / Circle | 60 | 27D602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 27D608A | Ferro / Steel (DC01) | 1 | 8 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 27D602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 27D901RB | Ferro / Steel (DC01) | 1 | | 1+bussola 1+bush | | - | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 27D903A | Ferro / Steel (DC01) | 1 | 3 | | | 29 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 27D903R | Ferro / Steel (DC01) | 1 | | 3 | | 35 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 27D902R | Ferro / Steel (DC01) | 1 | | 2 | | 48 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 60 | 27O602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 60 | 27O602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 90 | 27O903R | Ferro / Steel (DC01) | 1 | | 3 | | 35 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 120 | 27O1203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x30 | 27F130302R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x30 | 27F130303R | Ferro / Steel (DC01) | 1 | | 3 | | - | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x40 | 27F150402R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/65 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x40 | 27F150403R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/65 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x50 | 27F170503R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x50 | 27F200503R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x70 | 27F250703R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x70 | 27F300703R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 350x70 | 27F350703R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia in 2 pezzi / Arrow in 2 pieces | 400x70 | 27F400703R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 4/90 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x100 | 27F3001003R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 350x100 | 27F3501003R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia in 2 pezzi / Arrow in 2 pieces | 400x100 | 27F4001003R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 4/90 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x10 | 27R25101A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x10 | 27R25101R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x15 | 27R35151A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x15 | 27R35151R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|--------|--------------------------|----------------------|---|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 33x17 | 27R33171A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 33x17 | 27R33171R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x18 | 27R53181A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x18 | 27R53181R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x20 | 27Q201A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x20 | 27R30201A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x20 | 27R30201R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x20 | 27R40201A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x20 | 27R40201R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x20 | 27R60202A | Ferro / Steel (DC01) | 1 | 2 | | | 18 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x20 | 27R60201R | Ferro / Steel (DC01) | 1 | | 1 | | - | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 80x20 | 27R80204A | Ferro / Steel (DC01) | 1 | 2+2 | | | 16 | 1/0 | WL4 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x20 | 27R100204A 28R100204A | Ferro / Steel (DC01) | 1 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x20 | 27R100204A 28R100204A | Ferro / Steel (DC01) | 1 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x20 | 27R100201R 28R100201R | Ferro / Steel (DC01) | 1 | | 1 | | - | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 10x25 | 27R10251A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 10x25 | 27R10252A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x25 | 27Q252A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x25 | 27R50252A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x25 | 27R50252R | Ferro / Steel (DC01) | 1 | | 2 | | 17 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 55x25 | 27R55254A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x25 | 27R80252A | Ferro / Steel (DC01) | 1 | 2 | | | 18 | 1/0 | WL4 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x25 | 27R80252R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 27R100254A 28R100254A | Ferro / Steel (DC01) | 1 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 27R100254A 28R100254A | Ferro / Steel (DC01) | 1 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 27R100252R 28R100252R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|--------|--------------------------|----------------------|---|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 125x25 | 27R125254A 28R125254A | Ferro / Steel (DC01) | 1 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x25 | 27R125254A 28R125254A | Ferro / Steel (DC01) | 1 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x25 | 27R125252R 28R125252R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x25 | 27R150252R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x25 | 27R180252R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x25 | 27R200252R | Ferro / Steel (DC01) | 1 | | 2 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x27 | 27R80272A | Ferro / Steel (DC01) | 1 | 2 | | | 16 | 1/0 | WL4 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x27 | 27R80272R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x30 | 27R20301A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x30 | 27R20302A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x30 | 27R40302A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 40x30 | 27R40304A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x30 | 27R40302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x30 | 27R50302A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 50x30 | 27R50304A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x30 | 27R50302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x30 | 27R60302A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x30 | 27R60302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x30 | 27R90301R | Ferro / Steel (DC01) | 1 | | 1 | | - | 2/60 | WL9 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x30 | 27R90302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x30 | 27R100302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x30 | 27R120302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x30 | 27R130302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 140x30 | 27R140302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x30 | 27R150302R 28R150302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x30 | 27R170302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x30 | 27R180302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|-------------|----------------------|---|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 200x30 | 27R200302R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 75x33 | 27R75332R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 15x35 | 27R15351A | Ferro / Steel (DC01) | 1 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 15x35 | 27R15351A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x35 | 27R105352R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x35 | 27R125352R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | 27M402A | Ferro / Steel (DC01) | 1 | 2 | | | 33 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | 27M403R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x40 | 27Q402A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x40 | 27Q402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 50x40 | 27R50404A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x40 | 27R50402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x40 | 27R60402A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x40 | 27R60402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x40 | 27R100402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x40 | 27R120402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x40 | 27R130402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x40 | 27R135402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x40 | 27R150402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x40 | 27R180402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x40 | 27R200402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x40 | 27R250402R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x40 | 27R300402R | Ferro / Steel (DC01) | 1 | | 2 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x45 | 27R25452A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x45 | 27R135452R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x50 | 27R25502A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x50 | 27Q502A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x50 | 27Q502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 70x50 | 27R70502A2R | Ferro / Steel (DC01) | 1 | 2 | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|--------|--------------------------|----------------------|---|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 100x50 | 27R100502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x50 | 27R120502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x50 | 27R125502R 28R125502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x50 | 27R130502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x50 | 27R150502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x50 | 27R180502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x50 | 27R200502R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x50 | 27R250502R | Ferro / Steel (DC01) | 1 | | 2 | | 45 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x50 | 27R300502R | Ferro / Steel (DC01) | 1 | | 2 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x53 | 27Q532A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x53 | 27Q532R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 40x60 | 27R40604A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x60 | 27R40602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x60 | 27R40602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x60 | 27R45602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x60 | 27R45602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | 27M603R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x60 | 27Q602A 28Q602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x60 | 27Q602R 28Q602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL5 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 90) / Double base Rectangle (base 90) | 90x60 | 27R90604A | Ferro / Steel (DC01) | 1 | 2+2 | | | 50 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 60) / Double base Rectangle (base 60) | 90x60 | 27R90604A | Ferro / Steel (DC01) | 1 | 2+2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 90) / Double base Rectangle (base 90) | 90x60 | 27R90603A2R | Ferro / Steel (DC01) | 1 | 3 | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|--------------------------|----------------------|---|---|---|--|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa doppia base (base 60) / Double base Rectangle (base 60) | 90x60 | 27R90603A2R | Ferro / Steel (DC01) | 1 | 3 | 2 | | 44 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x60 | 27R90602R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x60 | 27R100602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x60 | 27R120602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x60 | 27R130602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x60 | 27R150602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x60 | 27R180602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x60 | 27R200602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 240x60 | 27R240602R 28R240602R | Ferro / Steel (DC01) | 1 | | 2 | | 44 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x70 | 27Q702R 28Q702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x70 | 27R100702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x70 | 27R120702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x70 | 27R130702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x70 | 27R150702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x70 | 27R170702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x70 | 27R180702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x70 | 27R200702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 235x70 | 27R235702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x70 | 27R250702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x70 | 27R300702R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x75 | 27R30752A | Ferro / Steel (DC01) | 1 | 2 | | | 50 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x75 | 27R30752R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x75 | 27R50753A | Ferro / Steel (DC01) | 1 | 3 | | | 50 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x75 | 27R50752R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x75 | 27R100752R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x75 | 27R105752R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x75 | 27R125752R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|---------|--------------------------|----------------------|---|---|-----|--|--------|------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 20x80 | 27R20802A 28R20802A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 27x80 | 27R27802A 28R27802A | Ferro / Steel (DC01) | 1 | 2 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x80 | 27R40803A | Ferro / Steel (DC01) | 1 | 3 | | | 65 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x80 | 27R40803R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x80 | 27Q802R | Ferro / Steel (DC01) | 1 | | 2 | | 48 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x80 | 27Q803R | Ferro / Steel (DC01) | 1 | | 3 | | 35 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 90 | 27M903R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x90 | 27Q902R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/60 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x90 | 27Q903R 28Q903R | Ferro / Steel (DC01) | 1 | | 3 | | 35 | 2/60 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x90 | 27R120902R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/80 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x90 | 27R120903R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 120x90 | 27R120904R | Ferro / Steel (DC01) | 1 | | 2+2 | | 50/125 | 2 70/50 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x90 | 27R135903R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 135x90 | 27R135904R | Ferro / Steel (DC01) | 1 | | 2+2 | | 50/125 | 2 80/50 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x90 | 27R60903A | Ferro / Steel (DC01) | 1 | 3 | | | 37 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x90 | 27R60902R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x90 | 27R60903R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x90 | 27R200903R | Ferro / Steel (DC01) | 1 | | 3 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 360x90 | 27R360903R 28R360903R | Ferro / Steel (DC01) | 1 | | 3 | | 45 | 6/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x100 | 27R201003A 28R201003A | Ferro / Steel (DC01) | 1 | 3 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x100 | 27R251003A 28R251003A | Ferro / Steel (DC01) | 1 | 3 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x100 | 27R301003A 28R301003A | Ferro / Steel (DC01) | 1 | 3 | | | 65 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x100 | 27R301003R 28R301003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x100 | 27R701003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x100 | 27Q1003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|-------------|----------------------|---|--|-----|--|--------|---------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 120x100 | 27R1201003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x100 | 27R1251003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x100 | 27R1301003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x100 | 27R1501003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 150x100 | 27R1501005R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | 2+2 80/50 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x100 | 27R1801003R | Ferro / Steel (DC01) | 1 | | 3 | | 44 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x100 | 27R2001003R | Ferro / Steel (DC01) | 1 | | 3 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x100 | 27R2001005R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | 2 115/60 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x100 | 27R2501003R | Ferro / Steel (DC01) | 1 | | 3 | | 45 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x100 | 27R3001003R | Ferro / Steel (DC01) | 1 | | 3 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x105 | 27R701053R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x105 | 27Q1053R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x120 | 27R501203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x120 | 27R601203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x120 | 27R901203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/60 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x120 | 27Q1203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x120 | 27R1501203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x120 | 27R1801203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base | 180x120 | 27R1801205R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | 2 100/60 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x120 | 27R2001203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base | 200x120 | 27R2001205R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | 2 115/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x120 | 27R2501203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x120 | 27R3001203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base | 300x120 | 27R3001205R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/290 | 3/2 115/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x125 | 27Q1253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x125 | 27R1501253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x125 | 27R1801253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.
 Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|---------|-------------|----------------------|---|---|-----|--|--------|--------------------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 200x125 | 27R2001253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x135 | 27R351353A | Ferro / Steel (DC01) | 1 | 3 | | | 65 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x135 | 27R351354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x135 | 27R901353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x135 | 27R901354R | Ferro / Steel (DC01) | 1 | | 4 | | 44 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x135 | 27Q1354R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x135 | 27R1801354R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x135 | 27R2001354R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x135 | 27R2001355R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | ² 115/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x150 | 27R1001504R | Ferro / Steel (DC01) | 1 | | 4 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x150 | 27R1301504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x150 | 27Q1504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x150 | 27R1801504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x150 | 27R2001504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x150 | 27R2001505R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/190 | ² 115/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x150 | 27R2501504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 250x150 | 27R2501505R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/240 | ^{3/2} 90/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x150 | 27R3001504R | Ferro / Steel (DC01) | 1 | | 4 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 300x150 | 27R3001505R | Ferro / Steel (DC01) | 1 | | 3+2 | | 55/290 | ^{3/2} 115/80 | WL6 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x160 | 27R1001604R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x165 | 27R901654R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/60 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x170 | 27R1301704R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x180 | 27R901805R | Ferro / Steel (DC01) | 1 | | 5 | | 44 | 2/60 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x180 | 27R1001805R | Ferro / Steel (DC01) | 1 | | 5 | | 44 | 2/80 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x180 | 27R1201805R | Ferro / Steel (DC01) | 1 | | 5 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 270x180 | 27R2701804R | Ferro / Steel (DC01) | 1 | | 2+2 | | 50 | 3/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|----------------------|---|--|-----|---|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa in 2 pezzi / Rectangle in 2 pieces | 270x180 | 27R2701806R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x190 | 27R1301905R | Ferro / Steel (DC01) | 1 | | 5 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x200 | 27R1002005R | Ferro / Steel (DC01) | 1 | | 5 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x200 | 27R1352005R | Ferro / Steel (DC01) | 1 | | 5 | | 45 | 2/80 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x200 | 27R1502005R | Ferro / Steel (DC01) | 1 | | 5 | | 45 | 2/85 | WL9 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x200 | 27Q2006R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x200 | 27R2502006R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 270x200 | 27R2702006R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x200 | 27R3002006R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x220 | 27R802205R | Ferro / Steel (DC01) | 1 | | 5 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x220 | 27R1202205R | Ferro / Steel (DC01) | 1 | | 5 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 170x220 | 27R1702206R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x225 | 27R3002256R | Ferro / Steel (DC01) | 1 | | 3+3 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x250 | 27R902506R | Ferro / Steel (DC01) | 1 | | 6 | | 50 | 2/60 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x250 | 27R1502506R | Ferro / Steel (DC01) | 1 | | 6 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x250 | 27R2002506R | Ferro / Steel (DC01) | 1 | | 3+3 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x250 | 27Q2506R | Ferro / Steel (DC01) | 1 | | 3+3 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x250 | 27R3002506R | Ferro / Steel (DC01) | 1 | | 3+3 | | 50 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 400x250 | 27R4002506RT | Ferro / Steel (DC01) | 1 | | | 6 | 45 | 5/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x270 | 27R1352706R | Ferro / Steel (DC01) | 1 | | 6 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x270 | 27R2002706R | Ferro / Steel (DC01) | 1 | | 3+3 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x275 | 27R3002756R | Ferro / Steel (DC01) | 1 | | 3+3 | | 50 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x300 | 27R1203007R | Ferro / Steel (DC01) | 1 | | 7 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|----------------------|---|---|---------------------------|---|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 150x300 | 27R1503007R | Ferro / Steel (DC01) | 1 | | 7 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 170x300 | 27R1703008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x300 | 27R2003008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 225x300 | 27R2253008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 3/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x300 | 27R2503008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 275x300 | 27R2753008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x300 | 27Q3008R | Ferro / Steel (DC01) | 1 | | 4+4 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 400x300 | 27R4003008RT | Ferro / Steel (DC01) | 1 | | | 8 | 45 | 5/85 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 300x350 | 27R3003509R | Ferro / Steel (DC01) | 1 | | 3+3+3 | | 45 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 300x400 | 27R3004009R | Ferro / Steel (DC01) | 1 | | 3+3+3 | | 50 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Croci S.Andrea normale con rinforzi / Normal crossbuck with reinforcements | 160x85 | 27CNN4A | Ferro / Steel (DC01) | 1 | 4 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Croce S.Andrea doppia con rinforzi / Double crossbuck with reinforcements | 160x150 | 27CDD6A | Ferro / Steel (DC01) | 1 | 6 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 50 | | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 50 | | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 50 | | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 50 | | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 45 | | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 45 | | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | / | Ferro / Steel (DC01) | 1 | | adeguati / appropriate | | 45 | | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| Targa fuori standard / No standard rectangle | > 3 mq | / | Ferro / Steel (DC01) | 1 | | | adeguati / appropriate | 45 | | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
|--|--------|------------|------------------------------------|-----|---------------------|---------------------|------------------------|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Triangolo / Triangle | 60 | 17T602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 33 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | 60 | 17T602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | 90 | 17T902A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | 90 | 17T902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | 120 | 17T1203A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 29 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | 120 | 17T1202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 40 | 17D402A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 17D601AB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1+bussola 1+bush | | | - | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 17D602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 17D608A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 8 | | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 60 | 17D602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 17D901RB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1+bussola 1+bush | | - | 1/0 | WL2 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 17D903A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 29 | 1/0 | WL2 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | 90 | 17D902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 60 | 17O602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 60 | 17O602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 90 | 17O902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 120 | 17O1203R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x30 | 17F130302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 20 | 2/80 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x40 | 17F150402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 20 | 2/80 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|------------------------------------|-----|-----|---|---|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Freccia / Arrow | 170x50 | 17F170503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 40 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x50 | 17F200503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 40 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x70 | 17F250703R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 40 | 3/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x70 | 17F300703RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 3/100 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 350x70 | 17F350703RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia in 2 pezzi / Arrow in 2 pieces | 400x70 | 17F400703RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 4/90 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x100 | 17F3001003RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 3/100 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 350x100 | 17F3501003RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia in 2 pezzi / Arrow in 2 pieces | 400x100 | 17F4001003RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 40 | 4/90 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x10 | 17R25101A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL2 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x15 | 17R35151A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL2 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 33x17 | 17R33171A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL2 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x18 | 17R53181A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x18 | 17R53181R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1 | | - | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x20 | 17Q201A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x20 | 17R30201A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x20 | 17R40201A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x20 | 17R40201R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1 | | - | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x20 | 17R60202A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 18 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x20 | 17R60201R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1 | | - | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 80x20 | 17R80204A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 16 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|--------|--------------------------|---------------------------------------|-----|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 100x20 | 17R100204A 18R100204A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x20 | 17R100204A 18R100204A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x20 | 17R100201R 18R100201R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1 | | - | 2/80 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 10x25 | 17R10251A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x25 | 17Q251A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x25 | 17Q252A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL1 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x25 | 17R50252A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x25 | 17R50252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 55x25 | 17R55254A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x25 | 17R80252A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 16 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x25 | 17R80252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 17R100254A 18R100254A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 17R100254A 18R100254A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x25 | 17R100252R 18R100252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 17 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x25 | 17R125254A 18R125254A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | - | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x25 | 17R125254A 18R125254A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 18 | 1/0 | WL3 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x25 | 17R125252R 18R125252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x25 | 17R150252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x25 | 17R180252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x25 | 17R200252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x27 | 17R80272A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 16 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|--------------------------|------------------------------------|-----|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 80x27 | 17R80272R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x30 | 17R20301A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x30 | 17R20302A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x30 | 17R40302A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 40x30 | 17R40304A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x30 | 17R40302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x30 | 17R50302A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 50x30 | 17R50304A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x30 | 17R50302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x30 | 17R60302A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x30 | 17R60302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x30 | 17R90301R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 1 | | - | 2/60 | WL9 | DSL0 | PL1 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x30 | 17R90302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x30 | 17R100302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x30 | 17R120302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x30 | 17R130302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 140x30 | 17R140302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x30 | 17R150302R 18R150302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x30 | 17R170302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x30 | 17R180302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|------------|------------------------------------|-----|-----|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 200x30 | 17R200302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 75x33 | 17R75332R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 15x35 | 17R15351A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 15x35 | 17R15352A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x35 | 17R105352R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x35 | 17R125352R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | 17M402A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 33 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | 17M402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x40 | 17Q402A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x40 | 17Q402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 50x40 | 17R50404A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x40 | 17R50402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x40 | 17R60402A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x40 | 17R60402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x40 | 17R100402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x40 | 17R120402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x40 | 17R130402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x40 | 17R135402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x40 | 17R150402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|--------------------------|------------------------------------|-----|---|---|---|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 180x40 | 17R180402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x40 | 17R200402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x40 | 17R250402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x40 | 17R300402R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x45 | 17R25452A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x45 | 17R135452R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x50 | 17R25502A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x50 | 17Q502A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x50 | 17Q502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 70x50 | 17R70502A2R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x50 | 17R100502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x50 | 17R120502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x50 | 17R125502R 18R125502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x50 | 17R130502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x50 | 17R150502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x50 | 17R180502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x50 | 17R200502R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x50 | 17R250502RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x50 | 17R300502RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.
 Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104
 Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000
 www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|-------|--------------------|------------------------------------|-----|-----|---|--|----|-----|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 53x53 | 17Q532A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x53 | 17Q532R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 40x60 | 17R40604A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x60 | 17R40602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x60 | 17R40602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x60 | 17R45602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x60 | 17R45602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | 17M602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | 17M602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 44 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x60 | 17Q602A 18Q602A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x60 | 17Q602R 18Q602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 90) / Double base rectangle (base 90) | 90x60 | 17R90604A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 44 | 1/0 | WL2 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 60) / Double base rectangle (base 60) | 90x60 | 17R90604A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2+2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 90) / Double base rectangle (base 90) | 90x60 | 17R90602A2R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base (base 60) / Double base rectangle (base 60) | 90x60 | 17R90602A2R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | 2 | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x60 | 17R90602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|-------------------|--------|--------------------------|------------------------------------|-----|---|---|--|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 100x60 | 17R100602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x60 | 17R120602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x60 | 17R130602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x60 | 17R150602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x60 | 17R180602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x60 | 17R200602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 240x60 | 17R240602R 18R240602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x70 | 17R50702A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x70 | 17Q702R 18Q702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x70 | 17R100702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x70 | 17R120702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x70 | 17R130702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x70 | 17R150702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x70 | 17R170702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x70 | 17R180702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x70 | 17R200702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 235x70 | 17R235702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 3/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x70 | 17R250702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x70 | 17R300702R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|------------------------|------------------------------------|-----|---|-----|--|--------|---------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 30x75 | 17R30752A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x75 | 17R30752R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x75 | 17R50752A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x75 | 17R50752R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x75 | 17R100752R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x75 | 17R105752R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x75 | 17R125752R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x80 | 17R20802A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x80 | 17R20803A 18R20803A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 27x80 | 17R27802A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 40 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 27x80 | 17R27803A 18R27803A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x80 | 17R40802A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x80 | 17R40802R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x80 | 17Q802R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 90 | 17M902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 90 | 17M903R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x90 | 17Q902R 18Q902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x90 | 17R120902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 120x90 | 17R120904R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+2 | | 110/70 | 2/70/40 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------------------|------------------------------------|-----|---|-----|--|--------|-----------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 135x90 | 17R135902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 135x90 | 17R135904R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+2 | | 110/70 | 2/80/40 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x90 | 17R60902A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | 60 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x90 | 17R60902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x90 | 17R200902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 360x90 | 17R360902R 18R360902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 6/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 20x100 | 17R201003A 18R201003A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 25x100 | 17R251003A 18R251003A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x100 | 17R301003A 18R301003A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 40 | 1/0 | WL7 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x100 | 17R301003R 18R301003R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x100 | 17R701002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x100 | 17Q1002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x100 | 17R1201002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x100 | 17R1251002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x100 | 17R1301002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x100 | 17R1501002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 150x100 | 17R1501004R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+2 | | 110/70 | 2+2/80/45 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x100 | 17R1801002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x100 | 17R2001002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|---------|-------------|---------------------------------------|-----|--|-----|--|--------|--------------------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa doppia base / Double base rectangle | 200x100 | 17R2001005R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ² 115/45 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x100 | 17R2501002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x100 | 17R3001002R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x105 | 17R701053R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x105 | 17Q1052R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 105x105 | 17Q1053R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x120 | 17R501203R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x120 | 17R601202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 60x120 | 17R601203R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x120 | 17R901202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/60 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x120 | 17Q1202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x120 | 17R1501202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x120 | 17R1801202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 180x120 | 17R1801205R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ² 100/65 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x120 | 17R2001202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x120 | 17R2001205R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ² 115/65 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x120 | 17R2501202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x120 | 17R3001202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 3/115 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 300x120 | 17R3001205R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ^{3/2} 115/65 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|-------------|------------------------------------|-----|---|-----|--|--------|------------------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 125x125 | 17Q1252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x125 | 17R1501252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x125 | 17R1801252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x125 | 17R2001252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 85 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x135 | 17R351353A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 3 | | | 70 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 35x135 | 17R351353R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 85 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x135 | 17R901352R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 90 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x135 | 17R901353R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 58 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x135 | 17Q1352R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | 90 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x135 | 17Q1353R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x135 | 17R1801353R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x135 | 17R2001353R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x135 | 17R2001355R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ² 115/60 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x150 | 17R1001503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x150 | 17R1301503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x150 | 17Q1503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 180x150 | 17R1801503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x150 | 17R2001503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 200x150 | 17R2001505R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+3 | | 110/70 | ² 115/70 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|------------------------------------|-----|--|-----|-----|---------|--------------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 250x150 | 17R2501503R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 250x150 | 17R2501506R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+4 | | 130/100 | 3/2 90/80 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 300x150 | 17R3001503RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 300x150 | 17R3001506R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+4 | | 130/80 | 3 115/80 | WL7 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x160 | 17R1001603R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x165 | 17R901653R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 85 | 2/60 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x170 | 17R1301703R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x180 | 17R901803R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 85 | 2/60 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x180 | 17R1001803R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 85 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x180 | 17R1201803R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 3 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 180x180 | 17Q1804R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+2 | | 70 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x180 | 17R2001804R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2+2 | | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x180 | 17R2001804RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 270x180 | 17R2701804RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 130x190 | 17R1301904R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|---------|--------------|------------------------------------|-----|--|---|-----|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 100x200 | 17R1002004R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x200 | 17R1352004R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x200 | 17R1502004R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x200 | 17Q2004RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x200 | 17R2502004RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 270x200 | 17R2702004RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x200 | 17R3002004RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x220 | 17R802204R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/50 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x220 | 17R1202204R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 170x220 | 17R1702204R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x225 | 17R3002254RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 90x250 | 17R902504R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x250 | 17R1502504R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 4 | | 70 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x250 | 17R2002504RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|---------------------------------------|-----|--|---|-----|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x250 | 17Q2504RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x250 | 17R3002504RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 400x250 | 17R4002504RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 4 | 70 | 5/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x270 | 17R1352705RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 5 | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x270 | 17R2002706RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x275 | 17R3002756RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x300 | 17R1203005R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 5 | | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 120x300 | 17R1203005RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 5 | 70 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x300 | 17R1503005RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 5 | 70 | 2/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 170x300 | 17R1703006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 3/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 200x300 | 17R2003006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 3/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 225x300 | 17R2253006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 3/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 250x300 | 17R2503006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 275x300 | 17R2753006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 4/75 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 2 pezzi / Rectangle in 2 pieces | 300x300 | 17Q3006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3+3 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|---------|--------------|---------------------------------------|-----|---|---------------------------|-------|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa in 3 pezzi / Rectangle in 3 pieces | 400x300 | 17R4003005RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 5 | 70 | 5/85 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 300x350 | 17R3003506RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2+2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa in 3 pezzi / Rectangle in 3 pieces | 300x400 | 17R3004006RT | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2+2+2 | 70 | 4/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Croci S.Andrea normale con rinforzi / Normal crossbuck with reinforcements | 160x85 | 17CNN4A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 4 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Croce S.Andrea doppia con rinforzi / Double crossbuck with reinforcements | 160x150 | 17CDD6A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 6 | | | - | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | - | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | adeguati / appropriate | | 85 | - | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | - | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | adeguati / appropriate | | 85 | - | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 3 | | adeguati / appropriate | | 85 | - | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 3 | | adeguati / appropriate | | 85 | - | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | adeguati / appropriate | | 70 | - | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | adeguati / appropriate | | 70 | - | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | ≤ 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 3 | | adeguati / appropriate | | 70 | - | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa fuori standard / No standard rectangle | > 3 mq | | Alluminio / Aluminum (AW-3105 H22) | 3 | | adeguati / appropriate | | 70 | - | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

a) Gli spessori dei pannelli in ferro (10/10) e in alluminio (25/10 o 30/10) sono soggetti alle tolleranze dimensionali definite rispettivamente nelle norme EN 10131 e EN 485-4 / *The steel (10/10) and aluminum (25/10 or 30/10) sign plate thicknesses are subject to the tolerances on dimensions defined in the EN 10131 and EN 485-4 standards, respectively*

b) Azione del vento / *Wind action*: Fattore di forma/Shape factor=1.2; Coefficiente parziale di sicurezza/Partial safety factor γ_F PAF2; Coefficiente parziale del materiale/Partial material factor γ_m Acciaio/Steel=1.05, Alluminio/Aluminium=1.15

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| Tipologia / Topology | Dimensioni (cm) / Dimensions (cm) | Codice / Code | Materiale / Material | Spessore (mm) ^{a)} / Thickness (mm) | Sistema aggancio / Fixing system | | | | | | Carichi distribuiti ^{b)} / Distributed loads | | Carichi concentrati ^{b)} / Point loads | | Deformazione temporanea flettente / Temporary deflection bending | Deformazione permanente / Permanent deflection | Fissaggi / Fixings | Resistenza alla corrosione / Resistance to corrosion |
|------------------------------------|--------------------------------------|------------------|---------------------------------------|---|----------------------------------|--|--|---|--|--|--|--|--|--|--|---|-----------------------|---|
| | | | | | N. attacchi / No. clamps | N. rinforzi corsoio normale / No. normal slider reinforcements | N. rinforzi chiusi / No. closed reinforcements | N. cave / No. number of special long attacks | Interasse max di ciacolo attacchi / Maximum distance calculation clamps | Numero Pali/Interasse / No. of supports/center distance | Azione del vento / Wind action | Carico dinamico da rimozione di neve / Dynamic snow load | Carico concentrato orizzontale / Horizontal point load | Carico concentrato verticale / Vertical point load | | | | |
| Triangolo / Triangle ^{c)} | 60 | 17T601A1RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | 1 | 1 | 44 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle ^{c)} | 90 | 17T901A1RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 1 | | 1 | 1 | 44 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle ^{c)} | 120 | 17T1202RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL8 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle ^{c)} | 40 | 17D402A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle ^{c)} | 60 | 17D602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 44 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle ^{c)} | 90 | 17D902RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon ^{c)} | 60 | 17O602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon ^{c)} | 90 | 17O902RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Freccia ^{c)} | 130x30 | 17F130302RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 40 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Freccia ^{c)} | 150x40 | 17F150402RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 40 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Freccia ^{c)} | 170x50 | 17F170502RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 40 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{c)} | 53x18 | 17R53182RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{c)} | 40x20 | 17R40202RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{c)} | 60x20 | 17R60202RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | | |
|---------------------------------|--------|--------------|------------------------------------|-----|---|---|---|---|----|------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle ^{o)} | 100x20 | 17R100202R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | - | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 25x25 | 17Q252A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | | - | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 50x25 | 17R50252RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 80x25 | 17R80252RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 100x25 | 17R100252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 17 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 125x25 | 17R125252R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 80x27 | 17R80272RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 50x30 | 17R50302RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x30 | 17R60302RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x30 | 17R90302RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 125x30 | 17R125302R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 75x33 | 17R75332RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 15x35 | 17R15352A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x35 | 17R90352RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 105x35 | 17R105352RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 85 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 125x35 | 17R125352R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 58 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 40x40 | 17Q402RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x40 | 17R60402RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 25x45 | 17R25452A | Alluminio / Aluminum (AW-3105 H22) | 2,5 | 2 | | | | 40 | 1/0 | WL9 | DSL2 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 50x50 | 17Q502RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | | |
|---------------------------------|--------|----------------------------|------------------------------------|-----|--|---|---|---|----|-----------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle ^{o)} | 40x60 | 17R40602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x60 | 17Q602RTB 18Q602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x60 | 17R90602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 240x60 | 17R240602R 18R240602R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 58 | 4/65 | WL9 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 80x80 | 17Q802RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x90 | 17R60902RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x90 | 17Q902RTB 18Q902RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x90 | 17Q902R 18Q902R | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | 2 | | | 58 | 1/2 60 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x120 | 17R601202RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 85 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 60x120 | 17R601203RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 3 | 1 | 50 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond ^{o)} | 60 | 17M602RTB | Alluminio / Aluminum (AW-3105 H22) | 2,5 | | | 2 | 1 | 58 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle ^{o)} | 90x90 | 17Q903RTB30 18Q903RTB30 | Alluminio / Aluminum (AW-3105 H22) | 3 | | 3 | | | 58 | 1/2 60 | WL9 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

a) Gli spessori dei pannelli in ferro (10/10) e in alluminio (25/10 o 30/10) sono soggetti alle tolleranze dimensionali definite rispettivamente nelle norme EN 10131 e EN 485-4 / *The steel (10/10) and aluminum (25/10 or 30/10) sign plate thicknesses are subject to the tolerances on dimensions defined in the EN 10131 and EN 485-4 standards, respectively*

b) Azione del vento / *Wind action*: Fattore di forma/Shape factor=1.2; Coefficiente parziale di sicurezza/Partial safety factor γ_F =PAF2; Coefficiente parziale del materiale/Partial material factor γ_m Acciaio/Steel=1.05, Alluminio/Aluminium=1.15

c) Segnali standard per Provincia di Trento-Bolzano caratterizzati da attacchi speciali lunghi (per i dettagli vedere disegni costruttivi) / *Standard signs for the Province of Trento-Bolzano characterized by long special clamps (for details see working drawings)*

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

COMPONENTE “PANNELLO” / “SIGN PLATE” COMPONENT

Certificato RINA Services S.p.A. n. 0474-CPR-0637 rev. 8 del 21/09/2017 / Certificate RINA Services S.p.A. n. 0474-CPR-0637 rev. 8 of 21/09/2017

(Dichiarazione di conformità relativa alla segnaletica stradale standard e non standard per l'estero in ferro 10/10 rispettante la UNI EN 12899-1:2008, Ing. Ivan Rinaldini e Ing. Alberto Favali del 24.11.2015; Relazioni tecniche e di calcolo relative alla segnaletica standard, Ing. Ivan Rinaldini del 20.02.2014, Relazioni tecniche e di calcolo relative alla segnaletica non standard, Ing. Ivan Rinaldini del 20.02.2014; Relazioni tecniche e di calcolo relative alla segnaletica standard, Ing. Ivan Rinaldini e Ing. Alberto Favali del 10.03.2015, Relazioni tecniche e di calcolo relative alla segnaletica non standard, Ing. Ivan Rinaldini e Ing. Alberto Favali del 10.03.2015)

| Tipologia / Topology | Dimensioni (cm) / Dimensions (cm) | Codice / Code | Materiale / Material | Spessore (mm) ^{a)} / Thickness (mm) | Sistema aggancio / Fixing system | | | | | Carichi distribuiti ^{b)} / Distributed loads | | Carichi concentrati ^{b)} / Point loads | | Deformazione temporanea flettente / Temporary deflection bending | Deformazione permanente / Permanent deflection | Fissaggi / Fixings | Resistenza alla corrosione / Resistance to corrosion |
|-------------------------|--------------------------------------|------------------|-------------------------|---|----------------------------------|---|---|--|--|--|---|---|---|---|---|-----------------------|---|
| | | | | | N. attacchi / No. clamps | N. rinforzi corsoio normale / No. normal slider reinforcements | N. rinforzi corsoio per traverse / No. rod slider reinforcements | Interasse max di calcolo attacchi / Maximum distance calculation clamps | Numero Pali/interasse / No. of supports/center distance | Azione del vento / Wind action | Carico dinamico da rimozione di neve / Dynamic snow load | Carico concentrato orizzontale / Horizontal point load | Carico concentrato verticale / Vertical point load | | | | |
| Triangolo / Triangle | 70 | 27T702A | Ferro / Steel (DC01) | 1 | 2 | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Triangolo / Triangle | 150 | 27T1503R | Ferro / Steel (DC01) | 1 | | 3 | 40 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Disco / Circle | 80 | 27D803A | Ferro / Steel (DC01) | 1 | 3 | | 29 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 | |
| Disco / Circle | 80 | 27D802R | Ferro / Steel (DC01) | 1 | | 2 | 48 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 | |
| Disco / Circle | 100 | 27D1002R | Ferro / Steel (DC01) | 1 | | 2 | 65 | 1/0 | WL2 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 | |
| Ottagono / Octagon | 80 | 27O803A | Ferro / Steel (DC01) | 1 | 3 | | 29 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 | |
| Ottagono / Octagon | 80 | 27O802R | Ferro / Steel (DC01) | 1 | | 2 | 48 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 | |
| Ottagono / Octagon | 100 | 27O1003R | Ferro / Steel (DC01) | 1 | | 3 | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 | |
| Freccia / Arrow | 60x20 | 27F60201R | Ferro / Steel (DC01) | 1 | | 1 | / | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB1 | Passa / Pass | Passa / Pass | SP1 | |
| Freccia / Arrow | 85x33 | 27F85332R | Ferro / Steel (DC01) | 1 | | 2 | 27 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 | |
| Freccia / Arrow | 85x33 | 27F85333R | Ferro / Steel (DC01) | 1 | | 3 | 37 | 1/0 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 | |
| Freccia / Arrow | 95x33 | 27F95332R | Ferro / Steel (DC01) | 1 | | 2 | 27 | 2/45 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 | |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|-----------------|--------|------------|----------------------|---|--|---|--|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Freccia / Arrow | 95x33 | 27F95333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/45 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 110x33 | 27F110332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 110x33 | 27F110333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 115x33 | 27F115332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 115x33 | 27F115333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 125x33 | 27F125332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 125x33 | 27F125333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x33 | 27F130332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x33 | 27F130333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 135x33 | 27F135332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 135x33 | 27F135333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x33 | 27F150332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x33 | 27F150333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 155x33 | 27F155332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 155x33 | 27F155333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 160x33 | 27F160332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 160x33 | 27F160333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x33 | 27F170332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x33 | 27F170333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 175x33 | 27F175332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 175x33 | 27F175333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 180x33 | 27F180332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 180x33 | 27F180333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x33 | 27F200332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x33 | 27F200333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 215x33 | 27F215332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/120 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 215x33 | 27F215333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/120 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 225x33 | 27F225332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 2/120 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 225x33 | 27F225333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/120 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.
 Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104
 Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000
 www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|-------------------|--------|------------|----------------------|---|---|---|--|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Freccia / Arrow | 230x33 | 27F230332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 3/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 230x33 | 27F230333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x33 | 27F250332R | Ferro / Steel (DC01) | 1 | | 2 | | 27 | 3/80 | WL7 | DSL0 | PL0 | PL0 | TDB1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x33 | 27F250333R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 95x65 | 27F95652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/45 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 95x65 | 27F95653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/45 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 110x65 | 27F110652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 110x65 | 27F110653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 125x65 | 27F125652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/60 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 125x65 | 27F125653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/60 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x65 | 27F150652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x65 | 27F150653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 175x65 | 27F175652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 175x65 | 27F175653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 180x65 | 27F180652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 180x65 | 27F180653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x65 | 27F200652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 200x65 | 27F200653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/100 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 225x65 | 27F225652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/120 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 225x65 | 27F225653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 2/120 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x65 | 27F250652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 3/80 | WL7 | DSL0 | PL0 | PL0 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x65 | 27F250653R | Ferro / Steel (DC01) | 1 | | 3 | | 37 | 3/80 | WL9 | DSL1 | PL1 | PL4 | TDB2 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x20 | 27R45201A | Ferro / Steel (DC01) | 1 | 1 | | | / | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 45x20 | 27R45202A | Ferro / Steel (DC01) | 1 | 2 | | | 18 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 15x30 | 27R15301A | Ferro / Steel (DC01) | 1 | 1 | | | / | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x30 | 27Q302A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 33x33 | 27Q332A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 40x33 | 27R40332A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 55x33 | 27R55332A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|---|--------|------------|----------------------|---|---|---|--|--------|---------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 120x33 | 27R120332R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x33 | 27R150332R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x33 | 27R175332R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x33 | 27R200332R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 65x50 | 27R65502A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x50 | 27R80502A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x50 | 27R80502R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x50 | 27R85502A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x50 | 27R135502R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x55 | 27R85552R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | 27M602A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 50x65 | 27R50652A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 65x65 | 27Q652A | Ferro / Steel (DC01) | 1 | 2 | | | 44 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 65x65 | 27Q652R | Ferro / Steel (DC01) | 1 | | 2 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 30x80 | 27R30802A | Ferro / Steel (DC01) | 1 | 2 | | | 60 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x80 | 27R100802R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/65 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x80 | 27R100803R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/65 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 120x80 | 27R120804R | Ferro / Steel (DC01) | 1 | | 4 | | 50/125 | 2/70-50 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x80 | 27R150802R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/80 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x80 | 27R150803R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x80 | 27R175802R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/100 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x80 | 27R175803R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x80 | 27R200802R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/115 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 200x80 | 27R200803R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/115 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 270x80 | 27R270803R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 65x85 | 27R65852A | Ferro / Steel (DC01) | 1 | 2 | | | 60 | 1/0 | WL1 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x85 | 27Q852R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 1-2/55 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 100x85 | 27R100852R | Ferro / Steel (DC01) | 1 | | 2 | | 54 | 2/65 | WL5 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|--|----------|-------------|----------------------|---|---|---|--|--------|-----------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 100x85 | 27R100853R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/65 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 33x100 | 27R331003A | Ferro / Steel (DC01) | 1 | 3 | | | 40 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 37,5x100 | 27R371003A | Ferro / Steel (DC01) | 1 | 3 | | | 40 | 1/0 | WL6 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x100 | 27R801002R | Ferro / Steel (DC01) | 1 | | 2 | | 68 | 1-2/50 | WL2 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x100 | 27R801003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1-2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x100 | 27R851002R | Ferro / Steel (DC01) | 1 | | 2 | | 68 | 1-2/50 | WL2 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x100 | 27R851003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1-2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 95x100 | 27R951002R | Ferro / Steel (DC01) | 1 | | 2 | | 68 | 2/50 | WL2 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 95x100 | 27R951003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 135x100 | 27R1351003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x100 | 27R1701003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x100 | 27R1751003R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 53x120 | 27R531203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 1/0 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x120 | 27R801203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa doppia base / Double base rectangle | 150x120 | 27R1501204R | Ferro / Steel (DC01) | 1 | | 4 | | 70/140 | 2+2/80-50 | WL2 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x120 | 27R1751203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 225x120 | 27R2251203R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x125 | 27R801253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/50 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x125 | 27R801254R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x125 | 27R1751253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 250x125 | 27R2501253R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 3/90 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x135 | 27R801353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/50 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x135 | 27R801354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x135 | 27R1251353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 125x135 | 27R1251354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x135 | 27R1501353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.
 Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104
 Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000
 www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | | | | |
|-------------------|---------|--------------|----------------------|---|--|---|---|----|-------|-----|------|-----|-----|------|--------------|--------------|-----|
| Targa / Rectangle | 150x135 | 27R1501354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x135 | 27R1701353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 170x135 | 27R1701354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x135 | 27R1751353R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/100 | WL7 | DSL0 | PL0 | PL0 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x135 | 27R1751354R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 140x140 | 27Q1403R | Ferro / Steel (DC01) | 1 | | 3 | | 50 | 2/80 | WL7 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 140x140 | 27Q1404R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x150 | 27R701503R | Ferro / Steel (DC01) | 1 | | 3 | | 70 | 2/40 | WL3 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 70x150 | 27R701504R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/40 | WL7 | DSL1 | PL1 | PL4 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x150 | 27R801503R | Ferro / Steel (DC01) | 1 | | 3 | | 70 | 2/50 | WL3 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x150 | 27R801504R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x150 | 27R851503R | Ferro / Steel (DC01) | 1 | | 3 | | 70 | 2/50 | WL3 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 85x150 | 27R851504R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x150 | 27R1751503R | Ferro / Steel (DC01) | 1 | | 3 | | 70 | 2/100 | WL3 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 175x150 | 27R1751504R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/100 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 80x175 | 27R801754R | Ferro / Steel (DC01) | 1 | | 4 | | 50 | 2/50 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 400x180 | 27R4001805RT | Ferro / Steel (DC01) | 1 | | | 5 | 50 | 5/90 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x225 | 27R1502254R | Ferro / Steel (DC01) | 1 | | 4 | | 70 | 2/80 | WL3 | DSL0 | PL0 | PL0 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 150x225 | 27R1502255R | Ferro / Steel (DC01) | 1 | | 5 | | 50 | 2/80 | WL7 | DSL1 | PL1 | PL4 | TDB4 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 400x285 | 27R4002857RT | Ferro / Steel (DC01) | 1 | | | 7 | 50 | 5/90 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 430x285 | 27R4302857RT | Ferro / Steel (DC01) | 1 | | | 7 | 50 | 5/95 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 430x300 | 27R4303007RT | Ferro / Steel (DC01) | 1 | | | 7 | 50 | 5/95 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |
| Targa / Rectangle | 450x300 | 27R4503007RT | Ferro / Steel (DC01) | 1 | | | 7 | 50 | 5/100 | WL7 | DSL1 | PL1 | PL5 | TDB3 | Passa / Pass | Passa / Pass | SP1 |

a) Gli spessori dei pannelli in ferro (10/10) e in alluminio (25/10 o 30/10) sono soggetti alle tolleranze dimensionali definite rispettivamente nelle norme EN 10131 e EN 485-4 / The steel (10/10) and aluminum (25/10 or 30/10) sign plate thicknesses are subject to the tolerances on dimensions defined in the EN 10131 and EN 485-4 standards, respectively

b) Azione del vento / Wind action: Fattore di forma/Shape factor=1.2; Coefficiente parziale di sicurezza/Partial safety factor γ_F : PAF2; Coefficiente parziale del materiale/Partial material factor γ_m : Acciaio/Steel=1.05, Alluminio/Aluminium=1.15

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

COMPONENTE “PANNELLO” / “SIGN PLATE” COMPONENT

SEGNALETICA STANDARD (DPR 495/92, art. 80, comma 1) / STANDARD SIGNS (DPR 495/92, art. 80, par.1)

SEGNALETICA NON STANDARD (DPR 495/92, art. 80, comma 7) / NO STANDARD SIGNS (DPR 495/92, art. 80, par.7)

Certificato AISICO S.R.L. n. CE 250/2131/CPR/2014 del 23.01.2014 / Certificate AISICO SRL n. CE 250/2131/CPR/2014 of 23/01/2014

* Aggiornamento prestazioni meccaniche: relazioni di calcolo del 01/2014 e del 07/2015 e rapporti di prova AISICO del 03/2013, del 05/2015 e del 06/2015

| Forma / Shape | Dimensioni base (cm) / Base dimensions (cm) | Materiale / Material | Spessore (mm) / Thickness (mm) | Sistema aggancio / Fixing system | | N. sostegni / Nr. supports | Interasse sostegni / Supports distance | Resistenza ai carichi orizzontali / Resistance to horizontal loads Coefficiente parziale di sicurezza/Partial safety factor PAF2 | | | | | | Resistenza alla corrosione / Resistance to corrosion |
|----------------------|--|-------------------------|-----------------------------------|--|------------------------|----------------------------|---|---|---|--|---------------------------------------|--|--------------------|---|
| | | | | Attacchi speciali / Special clamps | Canalina / Reinforcing | | | Azione del vento / Wind action | Deformazione temporanea flettente / Temporary deflection bending | Carico dinamico da rimozione di neve / Dynamic snow load | Carichi concentrati / Points loads | Deformazione permanente / Permanent deflection | Fissaggi / Fixings | |
| Triangolo / Triangle | L 60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 90 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 90 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL4 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 120 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 120 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL2 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 40 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Ferro / Steel | 1 | 1 + bus | 0 | - | - | WL1 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Ferro / Steel | 1 | 4 | 0 | 1 | cent. | WL7 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Ferro / Steel | 1 | 8 | 0 | 1 | cent. | WL7 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 90 | Ferro / Steel | 1 | 1 + bus | 0 | - | - | WL1 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|---------------|---|---|---|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Ottagono / Octagon | 60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x30 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x40 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x50 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL6 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x50 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x70 | Ferro / Steel | 1 | 0 | 2 | 3 | 80 | WL6 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x70 | Ferro / Steel | 1 | 0 | 3 | 3 | 80 | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x70 | Ferro / Steel | 1 | 0 | 3 | 3 | 100 | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x70 | Ferro / Steel | 1 | 0 | 2 | 3 | 100 | WL6 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 35x15 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 20x20 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 33x17 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 53x18 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 40x20 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x20 | Ferro / Steel | 1 | 0 | 1 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Ferro / Steel | 1 | 0 | 1 | 2 | 65 | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Ferro / Steel | 1 | 4 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Ferro / Steel | 1 | 4 | 0 | 2 | 80 | WL7 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 25x25 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL9 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 50x25 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 80x25 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Ferro / Steel | 1 | 4 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Ferro / Steel | 1 | 4 | 0 | 2 | 80 | WL7 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Ferro / Steel | 1 | 0 | 2 | 2 | 65 | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|---------------|---|-----|---|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 4 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 4 | 0 | 1 | cent. | WL3 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 80x27 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL4 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 80x27 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x30 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x30 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL2 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x30 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x30 | Ferro / Steel | 1 | 0 | 2 | 2 | 65 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 105x30 | Ferro / Steel | 1 | 0 | 2 | 2 | 65 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x30 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x30 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 75x33 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL2 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 75x33 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL7 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 15x35 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL9 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 105x35 | Ferro / Steel | 1 | 0 | 2 | 2 | 65 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x35 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 40 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x40 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x40 | Ferro / Steel | 1 | 2+2 | 0 | 1 | cent. | WL7 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 116x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|---------------|---|-----|---|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Rettangolo / Rectangle | 150x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 100 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x40 | Ferro / Steel | 1 | 0 | 2 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x45 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 25x50 | Ferro / Steel | 1 | 2 | 0 | 1 | cent. | WL9 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 50x50 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x50 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x50 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x50 | Ferro / Steel | 1 | 0 | 2 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 53x53 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 40x60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 60x60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 60x60 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x90 | Ferro / Steel | 1 | 3 | 2 | 1 | cent. | WL6 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x60 | Ferro / Steel | 1 | 3 | 2 | 1 | cent. | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x60 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x60 | Ferro / Steel | 1 | 2+2 | 0 | 1 | cent. | WL1 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x60 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 240x60 | Ferro / Steel | 1 | 0 | 2 | 3 | 90 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 240x60 | Ferro / Steel | 1 | 0 | 2 | 3 | 90 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x70 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x70 | Ferro / Steel | 1 | 0 | 2 | 2 | 100 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x70 | Ferro / Steel | 1 | 0 | 2 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 50x75 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x80 | Ferro / Steel | 1 | 3 | 0 | 1 | cent. | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x80 | Ferro / Steel | 1 | 3 | 0 | 1 | cent. | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|---------|---------------|---|---|-----|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Quadrato / Square | 80x80 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 90x90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 90x90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 90x90 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL5 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 90 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x90 | Ferro / Steel | 1 | 0 | 2+2 | 2 | 80 | WL6 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x120 | Ferro / Steel | 1 | 0 | 2+2 | 2 | 50 | WL8 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x90 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x100 | Ferro / Steel | 1 | 3 | 0 | 1 | cent. | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x120 | Ferro / Steel | 1 | 0 | 3 | 2 | 50 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x90 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x200 | Ferro / Steel | 1 | 0 | 3 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 360x90 | Ferro / Steel | 1 | 0 | 8 | 4 | 100 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x100 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x100 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 80 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x150 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 60 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x150 | Ferro / Steel | 1 | 0 | 4 | 2 | 60 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x100 | Ferro / Steel | 1 | 0 | 3 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x100 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 115 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x200 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 60 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x200 | Ferro / Steel | 1 | 0 | 5 | 2 | 65 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 300x100 | Ferro / Steel | 1 | 0 | 3 | 3 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 70x105 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 105x105 | Ferro / Steel | 1 | 0 | 3 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 105x105 | Ferro / Steel | 1 | 0 | 2 | 1 | cent. | WL2 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|---|----------------------|-----|---------|-----|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Quadrato / Square | 120x120 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 120x120 | Ferro / Steel | 1 | 0 | 2 | 2 | 80 | WL1 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x120 | Ferro / Steel | 1 | 0 | 3 | 2 | 100 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 35x135 | Ferro / Steel | 1 | 0 | 4 | 1 | cent. | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x135 | Ferro / Steel | 1 | 0 | 4 | 2 | 50 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x135 | Ferro / Steel | 1 | 0 | 2 | 2 | 50 | WL1 | TDB4 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x90 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 80 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x135 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 50 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 135x135 | Ferro / Steel | 1 | 0 | 3 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x135 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 115 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x200 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 80 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x135 | Ferro / Steel | 1 | 0 | 4 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 150x150 | Ferro / Steel | 1 | 0 | 4 | 2 | 80 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x150 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 115 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x200 | Ferro / Steel | 1 | 0 | 3+2 | 2 | 80 | WL6 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x150 | Ferro / Steel | 1 | 0 | 4 | 2 | 115 | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | altezza / height ≤ 150 cm base / base ≤ 300 cm | Ferro / Steel | 1 | 0 | H20 | - | - | WL7 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Triangolo / Triangle | L 120 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 40 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Alluminio / Aluminum | 2,5 | 1 + bus | 0 | - | - | WL3 | TDB3 | DSL1 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Alluminio / Aluminum | 2,5 | 8 | 0 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 60 | Alluminio / Aluminum | 2,5 | 4 | 0 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|----------------------|-----|---|---------|-----|-------|-----|------|------|--------|--------------|--------------|-----|
| Disco / Circle | Ø 90 | Alluminio / Aluminum | 2,5 | 0 | 1 + bus | - | - | WL2 | TDB2 | DSL1 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Disco / Circle | Ø 90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Ottagono / Octagon | 120 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 130x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 150x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 170x50 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 80 | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 250x70 | Alluminio / Aluminum | 2,5 | 0 | 3 | 3 l | 80 | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Freccia / Arrow | 300x70 | Alluminio / Aluminum | 2,5 | 0 | 3 | 3 | 100 | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 25x10 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 35x15 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 33x17 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 53x18 | Alluminio / Aluminum | 2,5 | 0 | 1 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 20X20 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 40x20 | Alluminio / Aluminum | 2,5 | 0 | 1 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x20 | Alluminio / Aluminum | 2,5 | 0 | 1 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Alluminio / Aluminum | 2,5 | 0 | 1 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100X20 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Alluminio / Aluminum | 2,5 | 4 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x20 | Alluminio / Aluminum | 2,5 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 10x25 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB1 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 25x25 | Alluminio / Aluminum | 2,5 | 1 | 0 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 50x25 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 80x25 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|----------------------|-----|---|---|---|-------|-----|------|------|--------|--------------|--------------|-----|
| Rettangolo / Rectangle | 100x25 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 1 | cent. | WL3 | TDB3 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x25 | Alluminio / Aluminum | 2,5 | 4 | 0 | 2 | 80 | WL7 | TDB2 | DSL0 | N.P.D. | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 80x27 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 65 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 105x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | 65 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x30 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 75x33 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 15x35 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 105x35 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 65 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x35 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 40x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 116x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|--------|----------------------|-----|-----|-----|---|-------|-----|------|------|-----|--------------|--------------|-----|
| Rettangolo / Rectangle | 150x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 100 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x40 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x45 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 25x50 | Alluminio / Aluminum | 2,5 | 2 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 50x50 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 125x50 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x50 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x50 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 53x53 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 40x60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x40 | Alluminio / Aluminum | 2,5 | 2+2 | 0 | 1 | cent. | WL7 | TDB3 | DSL0 | NPD | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 40x60 | Alluminio / Aluminum | 2,5 | 2+2 | 0 | 1 | cent. | WL7 | TDB3 | DSL0 | NPD | Passa / Pass | Passa / Pass | SP1 |
| Rombo / Diamond | 60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB4 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x60 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x90 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 240x60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 3 | 90 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 240x60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 3 | 90 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x70 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x70 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 100 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 235x70 | Alluminio / Aluminum | 2,5 | 0 | 2 | 3 | 90 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x70 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 50x75 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x80 | Alluminio / Aluminum | 2,5 | 3 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x80 | Alluminio / Aluminum | 2,5 | 3 | 0 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 80x80 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|------------------------|---------|----------------------|-----|---|-----|---|-------|-----|------|------|-----|--------------|--------------|-----|
| Rombo / Diamond | 90 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 60x90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 120x90 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 80 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x120 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 40 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x60 | Alluminio / Aluminum | 2,5 | 0 | 2 | 1 | cent. | WL9 | TDB3 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x90 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x100 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 20x100 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB1 | DSL2 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x100 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 300x100 | Alluminio / Aluminum | 2,5 | 0 | 2 | 3 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 70x105 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 105x105 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x120 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 60 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 50x120 | Alluminio / Aluminum | 2,5 | 0 | 3 | 1 | cent. | WL9 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 120x120 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 180x120 | Alluminio / Aluminum | 2,5 | 0 | 2 | 2 | 100 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 35x135 | Alluminio / Aluminum | 2,5 | 3 | 0 | 1 | cent. | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x135 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 60 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 90x135 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 40 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x90 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 80 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x150 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 60 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x100 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 80 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x150 | Alluminio / Aluminum | 2,5 | 0 | 2+2 | 2 | 50 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 135x135 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Quadrato / Square | 150x150 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | | | | | | | | | | |
|---|---|----------------------|-----|---|-----|---|-----|-----|------|------|-----|--------------|--------------|-----|
| Rettangolo / Rectangle | 200x150 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x200 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 80 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x150 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 115 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 250x150 | Alluminio / Aluminum | 2,5 | 0 | 3 | 3 | 90 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 300x150 | Alluminio / Aluminum | 2,5 | 0 | 3 | 3 | 115 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x200 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 60 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 100x200 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 50 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x100 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 115 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x200 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 135x200 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 70 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 200x135 | Alluminio / Aluminum | 2,5 | 0 | 2+3 | 2 | 115 | WL7 | TDB2 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x200 | Alluminio / Aluminum | 2,5 | 0 | 3 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x250 | Alluminio / Aluminum | 2,5 | 0 | 4 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 150x300 | Alluminio / Aluminum | 2,5 | 0 | 4 | 2 | 80 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle | 360x90 | Alluminio / Aluminum | 2,5 | 0 | 4 | 4 | 100 | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle Quadrato / Square | altezza / height ≤ 150 cm base / base ≤ 300 cm | Alluminio / Aluminum | 2,5 | 0 | H20 | - | - | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle Quadrato / Square | altezza / height ≤ 150 cm base / base ≤ 300 cm | Alluminio / Aluminum | 2,5 | 0 | H26 | - | - | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |
| Rettangolo / Rectangle Quadrato / Square | altezza / height ≤ 150 cm base / base ≤ 300 cm | Alluminio / Aluminum | 3 | 0 | H26 | - | - | WL7 | TDB4 | DSL1 | PL1 | Passa / Pass | Passa / Pass | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

Via Corsica, 12 – 16128 Genova

C.F. / P. Iva / R.I. Genova N. 03487840104

Cap. Soc. € 35.000.000,00 i.v.

Tel. +39 010 53851 – Fax +39 010 5351000

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

COMPONENTE “FACCIA A VISTA” / “SIGN FACES” COMPONENT

| Materiale / Material | | Prestazioni del prodotto / Product performance | | | |
|---|----------|---|--|---|---|
| | | Coordinate cromatiche in condizioni diurne e fattori di luminanza / Daylight chromaticity and luminance factors | Coefficiente di retroriflessione / Coefficient of retroreflection | Resistenza all’impatto del materiale faccia a vista / Impact resistance of sign face material | Resistenza invecchiamento / Resistance to weathering |
| A microsfere di vetro / Glass bead | EG 5510 | CR2 | RA1 | Passa/Pass | Passa/Pass |
| | EGP 5710 | CR2 | RA1 | Passa/Pass | Passa/Pass |
| | HIG 5810 | CR2 | RA2 | Passa/Pass | Passa/Pass |
| A microprismi / Microprismatic | HIP 3930 | Tabella/Table 1.2 DOP 3M High Intensity Prismatic 3930, luglio/july 2018 | Tabella/Table A.1 DOP 3M High Intensity Prismatic 3930, luglio/july 2018 | Passa/Pass | Retroriflessione/Retroreflection: Valori > 80% della Tabella A.1 Values > 80% of Table A.1 Coordinate cromatiche e fattore di luminanza/Chromaticity & Luminance Factor: Tabella/Table 1.3 DOP 3M High Intensity Prismatic 3930, luglio/july 2018 |
| | | Vedere / See: ETA 18/0290 | | | |
| | DG 4090 | Tabella/Table 1.2 DOP 3M Diamond Grade DG, luglio/july 2018 | Tabella/Table A.1&2 DOP 3M Diamond Grade DG, luglio/july 2018 | Passa/Pass | Retroriflessione/Retroreflection: Valori > 80% della Tabella A.1&2 Values > 80% of Table A.1&2 Coordinate cromatiche e fattore di luminanza/Chromaticity & Luminance Factor: Tabella/Table 1.3 DOP 3M Diamond Grade DG, luglio/july 2018 |
| Vedere / See: ETA 18/0405 | | | | | |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE
N./No. 0474-CPR-0671

| | | | | | |
|---------------------------------------|------------|---|------------|------------|------------|
| A microprismi / Microprismatic | EGP 3430 | Passa/Pass, B1/B2 | RA1 | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 10/0118 | | | |
| | AEGP 7930 | Passa/Pass | RA1 | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 16/0006 | | | |
| | BG 6910 | Passa/Pass, B2 | R2, R3B | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 13/0247, ETA 13/0248, ETA 13/0249, ETA 13/0250, ETA 13/0251 | | | |
| | HIPG 5910 | Passa/Pass, B2 | R2 | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 12/0478 | | | |
| | EPG 6710 | Passa/Pass | Passa/Pass | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 16/0467 | | | |
| | T 6500 HIP | Passa/Pass, B2 | RA2 | Passa/Pass | Passa/Pass |
| | | Vedere / See: ETA 12/0328, ETA 12/0443, ETA 12/0444, ETA 12/0448, ETA 12/0449 | | | |

COMPONENTE “SOSTEGNO” / “SUPPORT” COMPONENT

| Materiale / Material | Caratteristiche geometriche / Geometric characteristics | Resistenza ai carichi orizzontali / Resistance to horizontal loads | | Resistenza alla corrosione / Resistance to corrosion |
|----------------------|--|--|---|--|
| | | Deformazione temporanea a flessione / Temporary deflection bending | Deformazione temporanea a torsione / Temporary deflection torsion | |
| Acciaio S235JRH | Ø 48 ÷ 90 mm Spessore 2 ÷ 3.5 mm / Thickness 2 ÷ 3.5 mm | TDB0 | TDT0 | SP1 |

Genova, 14/03/2019

Revisione n. / Revision no.: 5

RINA Services S.p.A.
 Il Direttore Tecnico / Technical manager



(Ing. Andrea ALLOISIO)

RINA Services S.p.A.
 Società a socio unico RINA S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org