



1. Wir über uns/ Referenzen
2. Typenübersicht
3. SPEED  
3-teilige Schnellbauzarge
4. S-2  
2-teilige Zarge, nicht verstellbar
5. TELESCOP  
2-teilige verstellbare Zarge
6. SOLID  
1-teilige Zarge MW/Mauerwerk  
1-teilige Zarge GK/Trockenbauzarge
7. CORNER  
Eckzarge
8. BLOCK  
Blockzarge
9. THZ  
Turnhallenzarge
10. DESIGN  
G-LINE  
M-LINE
11. F-LINE  
Fingerschutzzarge
12. DOUBLE ACTING  
Pendeltürzarge
13. SLIDE  
Schiebetürzarge v.d.W.  
Schiebetürzarge i.d.N.  
Schiebetürzarge i.d.W.
14. E-MOTION  
Drehschiebetür
15. Verglasungsrahmen/  
Ganzglastür
16. Sonderelemente
17. Kämpferprofile/  
Glashalteleisten
18. Anwendungen/Optionals
19. Bandsysteme
20. Schlosssysteme  
und Verriegelungen
21. OTS / ITS
22. Oberfläche und Materialien
23. Allgemeine Informationen



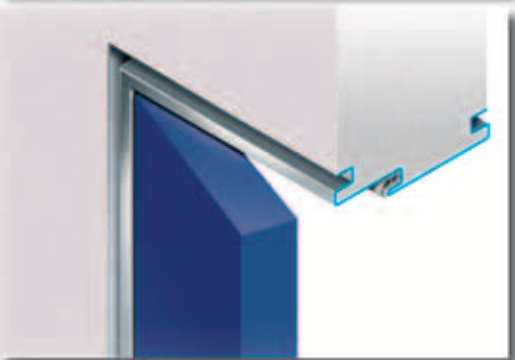
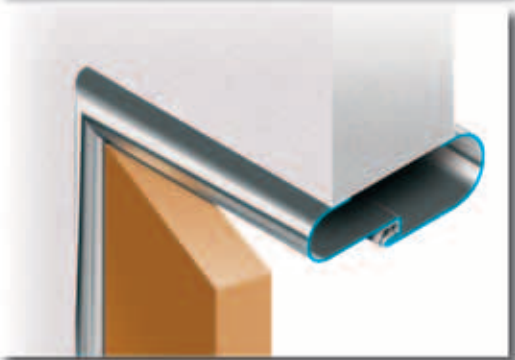
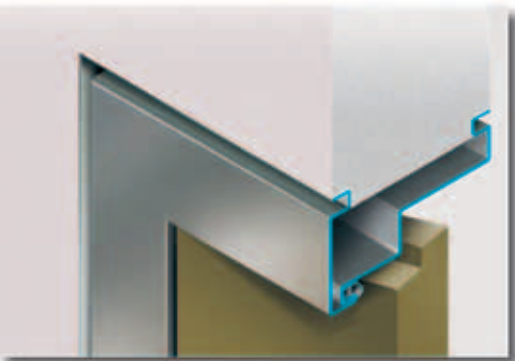
1. l'azienda / Referenze
2. tipologia di casseporte
3. SPEED  
cassaporta in 3-pezzi per montaggio rapido
4. S-2  
cassaporta in due pezzi, non regolabile
5. TELESCOP  
cassaporta regolabile
6. SOLID  
cassaporta in un pezzo MW/muratura  
cassaporta in un pezzo GK/parete in cartongesso
7. CORNER  
cassaporta ad angolo
8. BLOCK  
cassaporta per montaggio in luce
9. THZ  
telaio speciale per palestra
10. DESIGN  
G-LINE  
M-LINE
11. F-LINE  
cassaporta antiinfortunistica
12. DOUBLE ACTING  
cassaporta per porta a Ventola
13. SLIDE  
scorrevole esterno parete  
scorrevole interno nicchia  
scorrevole interno parete
14. E-MOTION  
porta rototraslante
15. telai per vetrate/  
casseporte per porte in cristallo
16. elementi speciali
17. profili trasversi/  
listelli fermavetro
18. applicazioni/optionals
19. sistemi di cerniere
20. sistemi di serrature e  
chiusure speciali
21. OTS / ITS
22. Materiali e superfici
23. informazioni tecniche  
generali



1. the company/References
2. typical frame elevations
3. SPEED  
3-part frame easy installation
4. S-2  
2-part frame, not adjustable
5. TELESCOP  
adjustable steel frame
6. SOLID  
1-part frame MW/concrete wall  
1-part frame GK/stud wall
7. CORNER  
corner frame
8. BLOCK  
frame for fixing flat in the wall
9. THZ  
special frame for sport halls
10. DESIGN  
G-LINE  
M-LINE
11. F-LINE  
frame with safety solution
12. DOUBLE ACTING  
double acting frame
13. SLIDE  
sliding door external wall  
sliding door - in wall niche  
sliding door - internal wall
14. E-MOTION  
rototraslation door system
15. steel frames for glazing/  
steel frame for glass doors
16. special frame elevations
17. transom bars/  
glazing beads
18. applications/optionals
19. hinge systems
20. lock and access systems
21. OTS / ITS
22. materials and surfaces
23. general technical  
informations



**Pulverschichtet oder Edelstahl**  
Verniciatura a polveri oppure in acciaio inox  
Powder coated finish or in stainless steel



Via stazione 22/A, I-39035 Mongueifo (BZ)  
 Tel. +39 0474 947 200, Fax 947 299  
 www.rema-online.it E-mail info@rema-online.it

<p><b>Materialien</b>  <b>verzinktes Stahlblech</b>  <b>kaltgewalztes Qualitätsfeinblech mit</b>  <b>zweiseitigem</b>  <b>Zinküberzug.</b>  <b>Metallurgische Angaben</b>  <b>DIN EN 10 142 und DIN EN 10 147</b>  <b>Spez. Gewicht</b>  <b>7,85 kg / dm<sup>3</sup></b></p>	<p><b>Materiali</b>  <b>lamiera zincata</b>  <b>laminata a freddo con rivestimento per immersio-</b>  <b>ne in zinco su entrambi i lati</b>  <b>caratteristiche metallurgiche</b>  <b>DIN EN 10 142 e DIN EN 10 147</b>  <b>peso specifico</b>  <b>7,85 kg / dm<sup>3</sup></b></p>	<p><b>Material</b>  <b>galvanized steel sheet</b>  <b>cold rolled steel sheet galvanized on both sides</b>   <b>characteristics of metal</b>  <b>DIN EN 10 142 and DIN EN 10 147</b>  <b>specific weight</b>  <b>7,85 kg / dm<sup>3</sup></b></p>
<p><b>Materialstärke</b>  <b>1,5mm und 2,0mm</b></p>	<p><b>spessore materiale</b>  <b>1,5mm e 2,0mm</b></p>	<p><b>thickness of material</b>  <b>1.5mm and 2.0mm</b></p>
<p><b>Mechanisch-technologische Angaben</b>  <b>DX 51 D+Z</b></p>	<p><b>Definizioni meccanico-tecnico</b>  <b>DX 51 D+Z</b></p>	<p><b>mechanic-technical characteristics</b>  <b>DX 51 D+Z</b></p>
<p><b>Oberflächen pulverbeschichtet</b>  <b>Wir bieten grundsätzlich 2 Oberflächen an:</b>  <b>a) glatt glänzend</b>  <b>b) feinstruktur matt</b>  <b>andere Oberflächen nur auf Anfrage</b></p>	<p><b>superficie verniciata a polveri</b>  <b>Generalmente offriamo due possibilità di</b>  <b>superficie:</b>  <b>a) liscio lucido</b>  <b>b) ragrinzante opaco</b>  <b>altre strutture di superficie solo su richiesta</b></p>	<p><b>surface powder coating</b>  <b>Generally we have available two types of</b>  <b>surfaces</b>  <b>a) smooth glossy</b>  <b>b) fine structured matt</b>  <b>other surface finish on request only</b></p>
<p><b>Farben</b>  <b>Grundsätzlich sind alle RAL Farben lieferbar</b>  <b>RAL Design collection,NCS,BS und andere</b>  <b>nur auf Anfrage.</b></p>	<p><b>colori</b>  <b>Generalmente tutti i colori RAL</b>  <b>RAL Design collection,NCS,BS solamente su</b>  <b>richiesta.</b></p>	<p><b>colors</b>  <b>Generally all RAL colors are available</b>  <b>RAL Design collection,NCS,BS on request only</b></p>
<p><b>Edelstahl</b>  <b>V 2 A (EN 10088) Werkstoffnummer 1.4301</b>  <b>DIN 17440/1 - UNI 8317/81</b>  <b>X5 CrNi 1810</b></p>	<p><b>Acciaio inox</b>  <b>Aisi 304 (EN 10088) numero materiale 1.4301</b>  <b>DIN 17440/1 - UNI 8317/81</b>  <b>X5 CrNi 1810</b></p>	<p><b>stainless steel</b>  <b>Aisi 304 (EN 10088) material number 1.4301</b>  <b>DIN 17440/1 - UNI 8317/81</b>  <b>X5 CrNi 1810</b></p>
<p><b>V 4 A</b>  <b>DIN 17440/1 - Werkstoffnummer 1.4401</b>  <b>UNI 8317/81 - X5CrNiMo 1712</b></p>	<p><b>Aisi 316</b>  <b>DIN 17440/1 - numero materiale 1.4401</b>  <b>UNI 8317/81 - X5CrNiMo 1712</b></p>	<p><b>Aisi 316</b>  <b>DIN 17440/1 - material number 1.4401</b>  <b>UNI 8317/81 - X5CrNiMo 1712</b></p>
<p><b>Oberflächen bei Edelstahl</b>  <b>-scotch brite (geschliffen)</b>  <b>andere Oberflächen nur auf Anfrage</b></p>	<p><b>Superficie per acciaio inox</b>  <b>-scotch brite (satinato)</b>  <b>altre strutture di superficie solo su richiesta</b></p>	<p><b>surface for stainless steel</b>  <b>-scotch brite</b>  <b>other surface on request only</b></p>
<p><b>Andere Materialien, Stärken und Oberflächen</b>  <b>auf Anfrage.</b></p>	<p><b>Altri materiali, spessori e superficie</b>  <b>su richiesta.</b></p>	<p><b>Other materials, thickness and surfaces</b>  <b>on request only.</b></p>