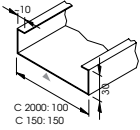
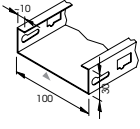
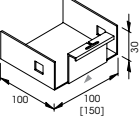
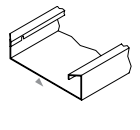
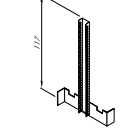
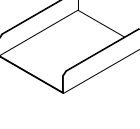
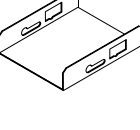
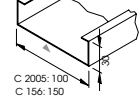
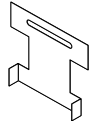


Sekundärprofil Secondary profile Profilé secondaire	System
 <p>C 2000 [C 150] C-Zarge C-channel Porteur en C</p> <p>C 2000: Stahl, 1 mm Steel, 1 mm Acier, 1 mm C 150: Stahl, 1,25 mm Steel, 1.25 mm Acier, 1,25 mm L=4000 mm D206-700 [- RAL 9016]</p>	<p>S5-100/150 S5.1-100/150 S5.2-100 S5.6 FH S5.7 KS-BR</p>
 <p>C 2000/A C-Zarge C-channel Porteur en C</p> <p>Stahl, 1 mm Steel, 1 mm Acier, 1 mm Länge je nach Modul Length according to module Longueur suivant module [max. L=4000 mm] D206-700 [- RAL 9016]</p>	<p>S5.4 K-BR</p>
 <p>C 2001 [C 152] Zargen-Kreuzverbinder lose C-channel cross connector, loose Connecteur croisé non fixé</p>	<p>S5.1-100/150</p>
 <p>C 2002 Einhänge-Zargen-Profil C-channel hook-on profile Profilé porteur de suspension</p> <p>Länge je nach Modul Length according to module Longueur suivant module D206-700 [- RAL 9016]</p>	<p>S5.2-100</p>
 <p>C 2003 [C 155] Zargenschuh mit Noniusunterteil C-channel bracket with Nonius lower part Sabot de porteur avec élément de suspension Nonius inf.</p>	<p>S5-100/150 S5.1-100/150 S5.4 K-BR S5.6 FH S5.7 KS-BR</p>
 <p>C 2004 [C 151] Zargen-Längsverbinder C-channel connector Éclisse pour porteur C</p> <p>L=120 mm</p>	<p>S5-100/150 S5.1-100/150 S5.6 FH S5.7 KS-BR</p>
 <p>C 2004/A Zargen-Längsverbinder C-channel connector Connecteur longitudinal pour porteur</p> <p>L=120 mm</p>	<p>S5.4 K-BR</p>
 <p>C 2005 [C 156] Zargen-Querprofil C-channel cross nogging Profilé transversal pour porteur</p> <p>Stahl, 1 mm Steel, 1 mm Acier, 1 mm Länge je nach Modul Length according to module Longueur suivant module D206-700 [- RAL 9016]</p>	<p>S5.1-100/150</p>

Sekundärprofil | Secondary profile | Profilé secondaire

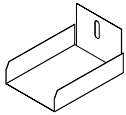
System



C 2007 [C 154]

Zargenprofil-/Rostwinkel-Abhänger | C-channel hanger bracket | Profilé pour porteur/patte de suspension pour cornière perforée

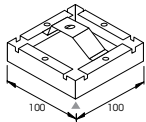
S5-100/150
S5.1-100/150
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



C 2009 [C 153]

Wandanschlussschuh | Wall bracket for C-channels | Sabot de raccordement mural

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

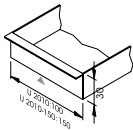


CK 2003

Knotenpunkt | Junction point | Nœud de jonction

Stahlblech verzinkt | Steel galvanized | Acier galvanisé
D206-700 [- RAL 9016]

S5.2-100



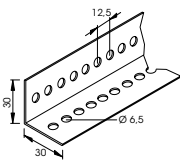
U 2010 [U 2010-150]

Querzarge | C-channel cross noggling | Porteur transversal

Länge je nach Modul | Length according to module | Longueur suivant module
D206-700 [- RAL 9016]

S5.1-100/150

Primärprofil | Primary profile | Profilé primaire

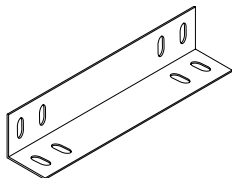


U 1040

Rostwinkel mit Regellochung | L-shaped primary carrier with regular perforation | Cornière avec perforation régulière

L=4000 mm

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

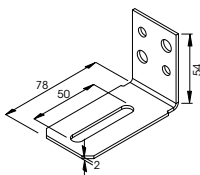


U 1041

Rostwinkelverbinder | L-shaped primary carrier connector | Connecteur pour cornière perforée

L=150 mm

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



U 1042

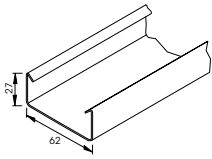
Wandanker | Wall bracket | Dispositif d'ancrage au mur

Stahl verzinkt | Steel galvanized | Acier galvanisé

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

Primärprofil | Primary profile | Profilé primaire

System

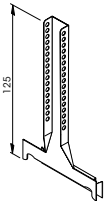


U 1060

Trageprofil CD60 | CD60-primary carrier | Porteur primaire CD60

L=4000 mm

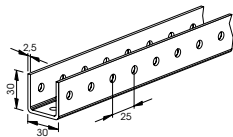
S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



U 1063

Noniusunterteil | Bracket with Nonius lower part | Plaque de suspension avec Nonius inf.

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

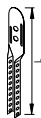


U 1086

U-Profil zur alternativen Queraussteifung | U-profile for alternative transverse reinforcement | Profilé en U pour raidissement transversal alternatif

Stahl sendzimir verzinkt | Steel sendzimir galvanised | Acier galvanisé
L=4000 mm

S5-100/150
S5.1-100/150
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

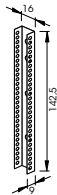


U 1300

Noniusoberteil | Nonius upper part | Élément de suspension Nonius sup.

L_{Min} : 150 mm, L_{Max} : 2000 mm

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



U 1370

Noniusunterteil | Nonius lower part | Élément de suspension Nonius inf.

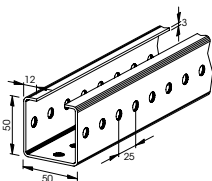
S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



U 1372

Nonius-Sicherungsstift | Nonius connector pin | Goupille de sécurité Nonius

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



W 2650

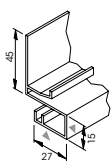
Weitspannprofil zur alternativen Queraussteifung | Wide-spanned profile for alternative transverse reinforcement | Profilé de serrage grande portée pour raidissement alternatif

Stahl sendzimir verzinkt | Steel sendzimir galvanised | Acier galvanisé
L=5000 mm

S5-100/150
S5.1-100/150
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

Wandanschluss | Wall connection | Raccordement mural

System

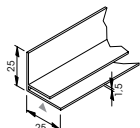


031

Bilderleiste | Picture rail | Profilé pour suspension de tableaux

Aluminium
L=3 850 mm
D206-700 [~ RAL 9016]

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

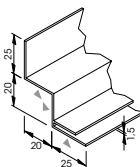


F 025

Randwinkel | Perimeter trim [F-type] | Cornière de rive

Aluminium
L=5 000 mm
D206-700 [~ RAL 9016]

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

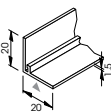


F 2025

Stufenrandwinkel | Perimeter trim | Cornière de rive double

Aluminium
L=5 000 mm
D206-700 [~ RAL 9016]

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR

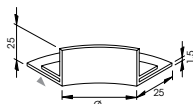


L 020

Randwinkel | Perimeter trim | Cornière de rive

Aluminium
D206-700 [~ RAL 9016]
L=4 000 mm

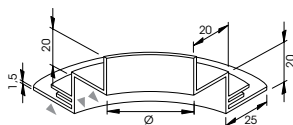
S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



Säulenring | Column ring | Collier pour colonne

Aluminium
D206-700 [~ RAL 9016]
Ø auf Anfrage | Ø on request | Ø sur demande
Besteht aus 2 Halbringen | Consists of 2 half-rings | Composé de deux parties

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



Säulenring | Column ring | Collier pour colonne

Aluminium
D206-700 [~ RAL 9016]
Ø auf Anfrage | Ø on request | Ø sur demande
Besteht aus 2 Halbringen | Consists of 2 half-rings | Composé de deux parties

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR



U 020

Sicherungsfeder für L 020 | Safety clip for L 020 | Ressort de sécurité pour L 020

Federstahl | Spring steel | Acier à ressort

S5-100/150
S5.1-100/150
S5.2-100
S5.4 K-BR
S5.6 FH
S5.7 KS-BR