



LINE 34

	RP 144 AA
	RP 143 AA
	RP 169 AA
	RP 106 AA
	RP 105 AA
	RP 139 AA
	RP 1050 AA
	RP 1191 AA
	RP 103 AA
	RP 111 AA
	RP 104 AA
	RP 150 AA
	RP 1092 AA
	RP 1266 AA

	RP 133 AA
	RP 114 AA
	RP 140 AA
	RP 113 AA
	RP 112 AA
	RP 138 AA
	RP 141 AA
	RP 142 AA
	RP 114 AA
	RP 185 AA
	RP 1163 AA
	RP 1008 AA
	RP 152 AA
	RP 1162 AA

	RP 1049 AA
	RP 1087 AA
	RP 116 AA
	RP 1692 AA
	RP 1693 AA
	RP 1672 AA
	RP 1683 AA
	RP 1684 AA
	RP 1685 AA
	RP 1673 AA
	RP 1679 AA
	RP 1690 AA
	RP 1640 AA
	RP 1639 AA

	RP 1628 AA
	RP 1680 AA
	RP 1348 AA
	RP 1093 AA
	RP 1094 AA
	RP 1695 AA
	RP 1698 AA
	RP 197 AA/CA
	RP 193 AA/CA
	RP 195 AA/CA
	RP 1072 AA/CA
	RP 1070 AA
	RP 1071 AA
	RP 1810 AA/CA

	RP 1811 AA/CA
	RP 1812 AA/CA
	RP 1682 AA
	RP 1681 AA
	RP 1688 AA
	RP 1689 AA
	RP 1783 AA/CA
	RP 1647 AA/CA
	RP 1592 AA
	RP 1596 AA
	RP 1594 AA
	RP 1645 AA
	RP 1646 AA

	RP 1593 AA
	RP 1597 AA
	RP 1595 AA
	RP 202 AA
	RP-Design 50
	RP 1833 AA/CA/XA/ZA
	RP 1834 AA/CA/XA/ZA
	RP 1835 AA/CA/XA/ZA
	RP 1836 AA/CA/XA/ZA
	RP 1837 AA/CA/XA/ZA
	RP 1838 AA/CA/XA/ZA
	RP 1839 AA/CA/XA/ZA
	RP 1840 AA/CA/XA/ZA
	RP 1841 AA/CA/XA/ZA
	RP 1842 AA/CA/XA/ZA
	RP 1843 AA/CA/XA/ZA
	RP 1844 AA/CA/XA/ZA
	RP 1845 AA/CA/XA/ZA
	RP 1846 AA/CA/XA/ZA
	RP 1847 AA/CA/XA/ZA
	RP 1848 AA/CA/XA/ZA
	RP 1849 AA/CA/XA/ZA
	RP 1850 AA/CA/XA/ZA
	RP 1851 AA/CA/XA/ZA
	RP 1852 AA/CA/XA/ZA
	RP 1853 AA/CA/XA/ZA
	RP 1854 AA/CA/XA/ZA
	RP 1855 AA/CA/XA/ZA
	RP 1856 AA/CA/XA/ZA
	RP 1857 AA/CA/XA/ZA
	RP 1858 AA/CA/XA/ZA
	RP 1859 AA/CA/XA/ZA
	RP 1860 AA/CA/XA/ZA
	RP 1861 AA/CA/XA/ZA
	RP 1862 AA/CA/XA/ZA
	RP 1863 AA/CA/XA/ZA
	RP 1864 AA/CA/XA/ZA
	RP 1865 AA/CA/XA/ZA
	RP 1866 AA/CA/XA/ZA
	RP 1867 CA
	RP 1868 CA
	RP 1869 CA
	RP 1870 CA
	RP 1871 CA
	RP 1872 CA
	RP 1873 CA
	RP 1874 CA
	RP 1875 CA
	RP 1876 CA
	RP 1877 CA
	RP 1878 CA

Glasleisten Stahl / glazing beads steel / parclores acier

400 180 CA	604 100	
400 230 CA		
400 280 CA		
400 330 CA		
400 620 CA	604 200	
400 640 CA		

Glasleisten Edelstahl / glazing beads stainless steel / parclores acier inoxydable

400 740 XA	620 150 CN	
400 749 ZA		
400 750 XA		
400 759 ZA		
400 760 XA		
400 769 ZA		

Glasleisten Aluminium / glazing beads aluminium / parclores aluminium

403 600 AL	604 200	
403 610 AL		
403 620 AL		
403 630 AL		
403 640 AL		
403 650 AL		
403 660 AL		
403 670 AL		
403 021 AL	640 500	
403 031 AL		

Dichtungen / seals / joints

300 500		(3 mm)
300 651 °		(3 mm)
304 651 °		(5 mm)
300 510		(3 mm)
304 140		(4 mm)
300 520		(5 mm)
304 160		(6 mm)
300 570		(7 mm)
350 310 °		(5 mm)
350 400 °		(2 mm)
302 280		RP 1783

RP Technik GmbH Profilsysteme
Edisonstraße 4
59199 Bönen / DEUTSCHLAND
Tel (+49 2383) 91 49-0
Fax (+49 2383) 91 49-222
info@rp-technik.com

Ferdinand-Braun-Straße 26
74074 Heilbronn / DEUTSCHLAND

Imprint
© RP Technik GmbH Profilsysteme
Layout and Outwork: arche-novata
Printed by Druckerei Dassel Druck
6th edition-DE-04.2017
Änderungen und Irrtümer vorbehalten.
Modifications and errors reserved.
Sous réserve de modifications et d'erreurs.
Art.-Nr. 1110230



Änderungen und Irrtümer vorbehalten / modifications and errors reserved / sous réserve de modifications et d'erreurs
Weitere Profile und Zubehörartikel verfügbar / additional profiles and accessories are available / profils et accessoires supplémentaires sont disponibles



RP Répertoire de poche
Demande notre RP Répertoire de poche
pratique et maniable !

1 Original
100 Standards
10.000 Possibilités

RP Pocket Planner
Ask for our practical
and handy Pocket Planner!

1 Original
100 Standards
10.000 Possibilities

RP-Taschenplaner
Fragen Sie uns nach dem praktischen
und handlichen Taschenplaner!

1 Original
100 Standards
10.000 Möglichkeiten



Qualités des matériaux:

- Feuillard à chaud S235JR corrodé conformément à la norme DIN EN 10025 T1/T2 et DIN EN 1.0051; Numéro du matériau 1.0038
- Revêtu en continu par immersion à chaud conformément à la norme EN 1.0346 FVZS280GD + ZM130B0

Caractéristiques théoriques des sections:

lx = 52,29 cm⁴
ly = 17,68 cm⁴
Wx = 10,16 cm³
Wy = 7,85 cm³
A = 5,57 cm² (Surface de la section)
O = 0,285 m²/m (Surface périphérique)
G = 4,37 kg/m (Poids)

Material characteristics:

- Hot-rolled strip S235JR, pickled according to DIN EN 10025 T1/T2 and DIN EN 1.0051; material no.: 1.0038
- Continuously hot-dip coated according to EN 1.0346 FVZS280GD + ZM130B0

Theoretical section values:

lx = 52,29 cm⁴
ly = 17,68 cm⁴
Wx = 10,16 cm³
Wy = 7,85 cm³
A = 5,57 cm² (Section surface)
O = 0,285 m²/m (Peripheral surface)
G = 4,37 kg/m (Weight)

Materialgüte:

- Warmband S235JR gebeizt nach DIN EN 10025 T1/T2 und DIN EN 1.0051; Werkstoffnummer 1.0038
- kontinuierlich schmelztauchveredelt gemäß EN 1.0346 FVZS280GD + ZM130B0

Theoretische Querschnittswerte:

lx = 52,29 cm⁴
ly = 17,68 cm⁴
Wx = 10,16 cm³
Wy = 7,85 cm³
A = 5,57 cm² (Querschnittfläche)
O = 0,285 m²/m (Umfangfläche)
G = 4,37 kg/m (Gewicht)

