


















Stabil-Schraube

Messing blank



Bezeichnung	Bestell-/Hersteller-Nr.	∅	⊞	CHF
Stabil-Schraube	60.1965.29 M5x035	8	100/20 St	1.05
Stabil-Schraube	60.1965.29 M5x040	8	100/20 St	1.20
Stabil-Schraube	60.1965.29 M5x045	8	100/20 St	1.30
Stabil-Schraube	60.1965.29 M5x050	8	100/20 St	1.45
Stabil-Schraube	60.1965.29 M5x060	8	100/20 St	1.60
Stabil-Schraube	60.1965.29 M5x065	8	100/20 St	1.65
Stabil-Schraube	60.1965.29 M5x070	8	100/20 St	1.70
Stabil-Schraube	60.1965.29 M5x080HS	9	100/20 St	2.40
Stabil-Schraube	60.1965.29 M5x100HS	9	100/20 St	2.60
Stabil-Schraube	60.1965.29 M5x100	8	100/20 St	2.40
Stabil-Schraube	60.1965.29 M6x080HS	9	100/20 St	2.40
Stabil-Schraube	60.1965.29 M6x100HS	9	100/20 St	2.70

Piktogramme für Massangaben

-  Breite über alles
-  Rosettenbreite
-  Höhe über alles
-  Rosettenhöhe
-  Grifflänge
-  Ausladung
-  Ausladung bis Mitte Bohrung
-  Einlasstiefe
-  Distanz Drückerloch – oberes Schraubenloch
-  Durchmesser (Bohrung, Dorn, Stange, Rohr, Seil oder Ansatz)
-  Stiftquerschnitt
-  Schraubenlochdistanz
-  Überschlag
-  Materialstärke
-  Gewinde, Schrauben, Bolzen
-  Mass A
-  Packungsgrösse/Staffelrabatt