


















Rastermechanik

Stahl verzinkt



| Bezeichnung | Bestell-/Hersteller-Nr. | H | I | H | H | ∅ | ∞ | CHF |
|----------------|-------------------------|----|----|------|------|----|----|----------|
| Rastermechanik | 60.1561-07 B | 29 | 63 | 10.5 | | 7 | 43 | St 13.00 |
| Rastermechanik | 60.1561-07 FR 7x38mm | 29 | 63 | 10.5 | 7x38 | 7 | 43 | St 13.00 |
| Rastermechanik | 60.1561-08 FR 7x38mm | 29 | 63 | 10.5 | 7x38 | 8 | 43 | St 13.00 |
| Rastermechanik | 60.1561-08 FR 7x45mm | 29 | 63 | 10.5 | 7x45 | 8 | 43 | St 13.00 |
| Rastermechanik | 60.1561-09 HS | 29 | 63 | 10.5 | | 9 | 43 | St 17.50 |
| Rastermechanik | 60.1561-10 HS | 29 | 63 | 10.5 | | 10 | 43 | St 17.50 |

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