
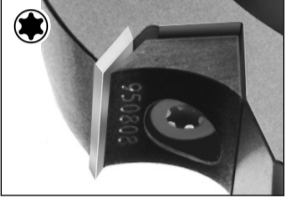
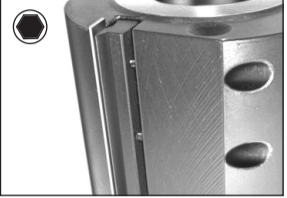

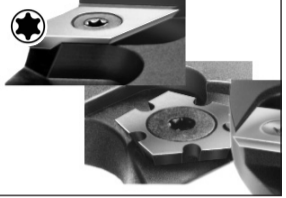
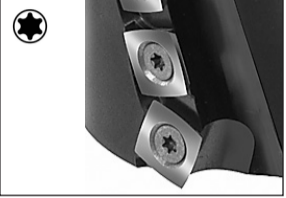
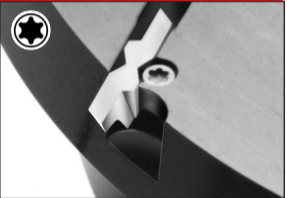



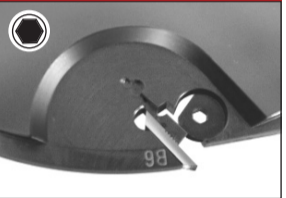

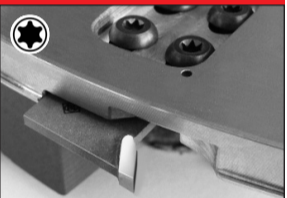

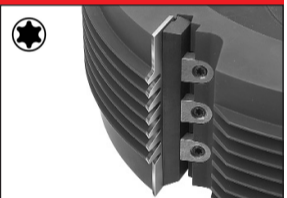






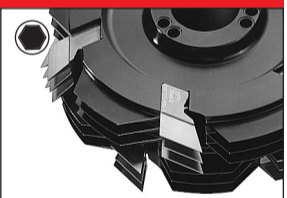



Drehmomente

☀ = Torx (T) ● = Innensechskant (ISK) ◻ = Vierkant

Anziehdrehmomente für OERTLI Schneidensysteme

Räumer mit Druckbacken  M5, T10 = 4 Nm M5, T20 = 6.5 Nm M6, T20 = 6.5 Nm M6, T30 = 10 Nm	Räumer mit Keilbacken  M4, T15 = 4 Nm M5, T25 = 6.5 Nm	Räumer mit Kippbacken  M6, ISK 3.0 = 4 Nm	Räumer mit kleinen Kippbacken  M5, T20 = 6.5 Nm	Vorschneider  M5, T10 - T25 = 4 Nm	CASTOR  M5, T20 = 4 Nm M5, T25 = 4 Nm
Vierkantmesser  M4, T15 = 4 Nm M4, T20 = 4 Nm	PROTECT  M4, T15 = 4 Nm M4, T20 = 4 Nm	Sternmesser  M6, T20 = 4 Nm	win!-Schneidensystem  M5, T10 = 4 Nm M6, T15, T20 = 6.5 Nm M6, ISK 4.0 = 6.5 Nm	TOP-FIT  Exzenter Ø 19 mm ISK 5.0 = 4 Nm	Exzenter-Systeme  Exzenter Ø 14 mm ISK 4.0 = 4 Nm
TOP-FIT-Nutmesser  M5, T20 = 6.5 Nm M5, T25 = 6.5 Nm	Nutmesser  M6, ISK 4.0 = 8 Nm	pur!-Schneidensystem  M6, T15 = 6.5 Nm	PROFI-VIT  M6, ISK 3.0 = 4 Nm M8, ISK 4.0 = 8 Nm	Profil-Schneidensysteme mit Stützplatten  M6, ISK 3.0 = 4 Nm M8, ISK 4.0 = 8 Nm	Profil-Schneidensysteme ohne Stützplatten  M5 = 2 Nm M6, ISK 3.0 = 4 Nm M8, ISK 4.0 = 8 Nm
Abrund-Schneidensystem  M6, ISK 3.0 = 4 Nm	Hobelmesserköpfe  Vierkantkopfschraube M8 = 20 Nm M10 = 25 Nm	Rillennesserköpfe  M8, ISK 4.0 = 20 Nm M10, ISK 5.0 = 25 Nm	Keilzinkenfräser  M6, ISK 3.0 = 5 Nm M8, ISK 4.0 = 10 Nm	Fräser auf Büchsen  Schrauben für Fräuserspannung auf Büchse, ISK 5.0 = 10 Nm	

Drehmoment-Schlüsselsatz

