


Draaimomenten
Veilig werken
met OERTLI
spansystemen

Ruimer-messysteem met drukstukken




M4, T15 = 4 Nm | TB851034
M5, T15 = 4 Nm | TB851007
M5, T20 = 6 Nm | TA851051
M6, T25 = 10 Nm | TB851013
M6, T20 = 6.5 Nm
M6, T30 = 10 Nm

Ruimer-messysteem met kanteldrukstuk



M6, T15 = 6 Nm | TA851549
M6, ISK 3.0 = 4 Nm

Ruimer-messysteem met spiedrukstuk



M4, T15 = 4 Nm
M5, T25 = 6.5 Nm

Ruimer-messysteem met klein kanteldrukstuk



M5, T20 = 4 Nm

CAT messysteem



M6, T15 = 6 Nm | TB851016

PUR! messysteem



M6, T15 = 6.5 Nm | TA851341

Profiel-messysteem zonder steunplaten



M6, T15 = 6 Nm | TA851590
M6, ISK 3.0 = 4 Nm
M8, ISK 4.0 = 8 Nm
M5, ISK 2.5 = 2 Nm

Profiel-messysteem met steunplaten




M6, ISK 3.0 = 6 Nm | TA851419
M8, ISK 4.0 = 8 Nm | TA851420
M6, ISK 3.0 = 4 Nm

PROFI-VIT



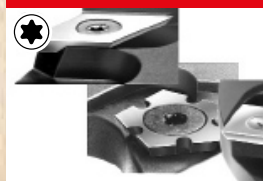
M6, ISK 3.0 = 6 Nm | TA851419
M8, ISK 4.0 = 8 Nm | TA851421
M6, ISK 3.0 = 4 Nm

WIN! messysteem



M5, T10 = 3.5 Nm | TA851340
M6, T15 = 6.5 Nm | TA851341
M6, T25 = 6.5 Nm | TB851013
M6, ISK 4.0 = 6.5 Nm
M6, T20 = 6.5 Nm

Vorsnijders



M5, T15 = 4 Nm | TA851032 L11
M5, T15 = 4 Nm | TA851046 L15
M5, T15 = 4 Nm | TA851038 L6.3
M5, T15 = 4 Nm | TA851039 L12
M5, T10 = 4 Nm
M5, T20 = 4 Nm
M5, T25 = 4 Nm

Staaftmes-systeem




M4, T15 = 4 Nm | TA851074 L10
M4, T15 = 4 Nm | TA851075 L12
M4, T15 = 4 Nm | TA851077 L16
M4, T15 = 4 Nm | TA851076 L19
M4, T15 = 4 Nm | TA851078 L22
M4, T20 = 4 Nm

PROTECT



M4, T15 = 4 Nm | TA851077 L16
M4, T15 = 4 Nm | TA851076 L19
M4, T15 = 4 Nm | TA851078 L22
M4, T20 = 4 Nm

Vormmes-systeem




M6, T15 = 4 Nm | TA851020 L12
M6, T15 = 4 Nm | TA851023 L9
M6, T15 = 4 Nm | TA851060 L13
M6, T20 = 4 Nm

Afrond-messysteem




M6, T15 = 6 Nm | TA851549
M6, ISK 3.0 = 4 Nm

Dubbel afrondmes



M5, T15 = 4 Nm | TA851017 L11
M5, T15 = 4 Nm | TA851045 L15

TOP-FIT



Excenter ø 19 mm
ISK 5.0 = 4 Nm | TA851184

Excenter-messysteem



Excenter ø 14 mm
ISK 4.0 = 4 Nm | TA851179

TOP-FIT-groefmessen



M5, T20 = 6 Nm | TA851062 L6.3
 M5, T25 = 6 Nm | TB851002 L8
M5, T20 = 6.5 Nm

Groefmessen



M6, ISK 4.0 = 8 Nm | TA851098 L8
 M6, ISK 4.0 = 8 Nm | TA851099 L10
 M6, ISK 4.0 = 8 Nm | TA851100 L12
 M6, ISK 4.0 = 8 Nm | TA851101 L16

CASTOR Sprint / Finish / Classic



M5, T15 = 4 Nm | TA851040
 M5, T15 = 4 Nm | TB851037
 M5, T25 = 4 Nm | TA851027

Holgroef messysteem



M5, ISK 2.5 = 2 Nm | TA851065

Zaagflens



M6, T15 = 4 Nm | TA851023
 M6, T15 = 4 Nm | TA851060
 M8, T45 = 20 Nm | TA851000
M6, ISK 4 = 4 Nm

Schaafkoppen



Vierkantkopfschraube
 M8, SW 10 = 20 Nm | TA851209
 M10, SW 14 = 25 Nm | TA851208

Schaafbeitelkoppen



M12, ISK 6.0 | TA851609
 Alu body = 25 Nm
 Stalen body = 40 Nm

Rugvertande profielbeitelkoppen



M10, ISK 5.0 = 25 Nm | TA851493

Vingerlasfreesen



M6, ISK 3.0 = 6 Nm | TA851536 L25
 M8, ISK 3.0 = 10 Nm | TA851505 L30

Sierprofiel Bovenfrees



Speciaalseutel
 ER20 mini 35 Nm | TA689110

Frezen op bussen



Klemkracht op de bus
 M6, ISK 5.0 = 10 Nm

Opspandoorns met DKN



M8, T45 = 20 Nm | TB851031 L50
M8, T45 = 20 Nm
M8, T45 = 20 Nm
M8, ISK 5.0 = 15 Nm

HSK opspandoorns



M8, T45 = 20 Nm | TB851005
 M10, ISK 8.0 = 50 Nm | TB851033
 M6, T25 = 10 Nm | TB851013
M6, T20 = 6.5 Nm
M6, T30 = 10 Nm

Hydrospanhouder



ISK 4 = 10 Nm
 ISK 6 = 10 Nm

Boorhouder



ISK 6 = 10 Nm

SINO Spanhouder



Speciaalseutel
 100 Nm

Spanhouder



M12, ISK6 = 35 Nm
 M14, ISK6 = 40 Nm
 M16, ISK8 = 45 Nm

Spantanghouder



Opspandiameter / Nm
 Ø 1.0 - 3.5 = 45 Nm
 Ø 4.0 - 7.5 = 60 Nm
 Ø 8.0 - 11.5 = 90 Nm
 Ø 12.0 - 17.5 = 120 Nm
 Ø ab 18.0 = 150 Nm

Vet gemarkeerd: actuele schroeven | cursief gemarkeerd: oude, (inmiddels vervangen) schroeven

★ = Torx (T) ● = Inbus (ISK) ◻ = Vierkantschroef L = Lengte SW = Breedte over flats

Vers. 4.0/2022