

Klamra nośna TCS



(G4800039, G4800040, G4800042, G4800043, G4800044, G4800045, G4820023, G4830054, G4950065, G4950066, G4990027)



Bez TCS 0 M8/M8



KOT-2019/0808



TCS 0 LC (156648)



M8
Fi 11
Tmax=20mm
HEB 300
HEA 400
IPE 600

amax = 14°

Fmax = 3,5kN

TCS 0 M8/M8 (178283)



M8
M8
Tmax=24mm
HEB 400
HEA 550
IPE 750x173

amax = 14°

Fmax = 3,5kN

TCS 0 M8/M10 (174206)



M10
M8
Tmax=24mm
HEB 400
HEA 550
IPE 750x173

amax = 14°

Fmax = 3,5kN

TCS 1 M10/M8 (116770)



M10
M8
Tmax=28mm
HEB 500
HEA 800
IPE 750x196

amax = 14°

Fmax = 5,0kN

TCS 1 M10/M10 (116150)



M10
M10
Tmax=28mm
HEB 500
HEA 800
IPE 750x196

amax = 14°

Fmax = 5,0kN

TCS 1 M10/M12 (167332)

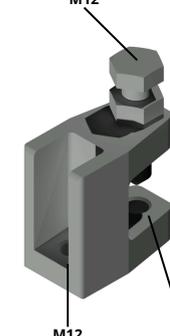


M12
M10
Tmax=28mm
HEB 500
HEA 800
IPE 750x196

amax = 17°

Fmax = 5,0kN

TCS 2 M12/M12 (174224)



M12
M12
Tmax=28mm
HEB 500
HEA 800
IPE 750x196

amax = 17°

Fmax = 8,5kN

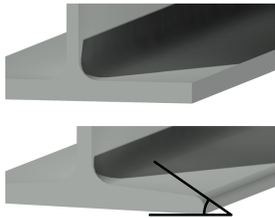
TCS 2 M12/M16 (174215)



M12
M16
Tmax=28mm
HEB 500
HEA 800
IPE 750x196

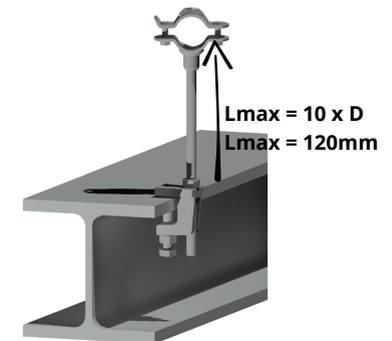
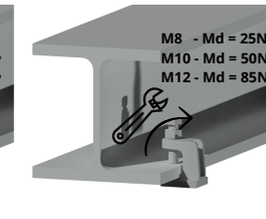
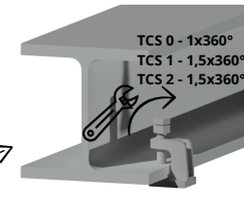
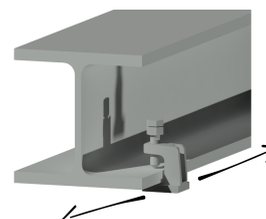
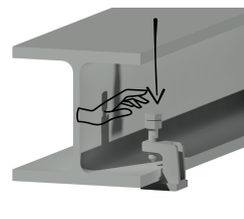
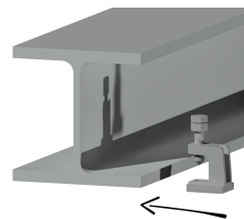
amax = 17°

Fmax = 8,5kN



Tmax

amax



Lmax = 10 x D
Lmax = 120mm

TCS 0 - 1x360°
TCS 1 - 1,5x360°
TCS 2 - 1,5x360°

M8 - Md = 25Nm
M10 - Md = 50Nm
M12 - Md = 85Nm

Klamra nośna TCS



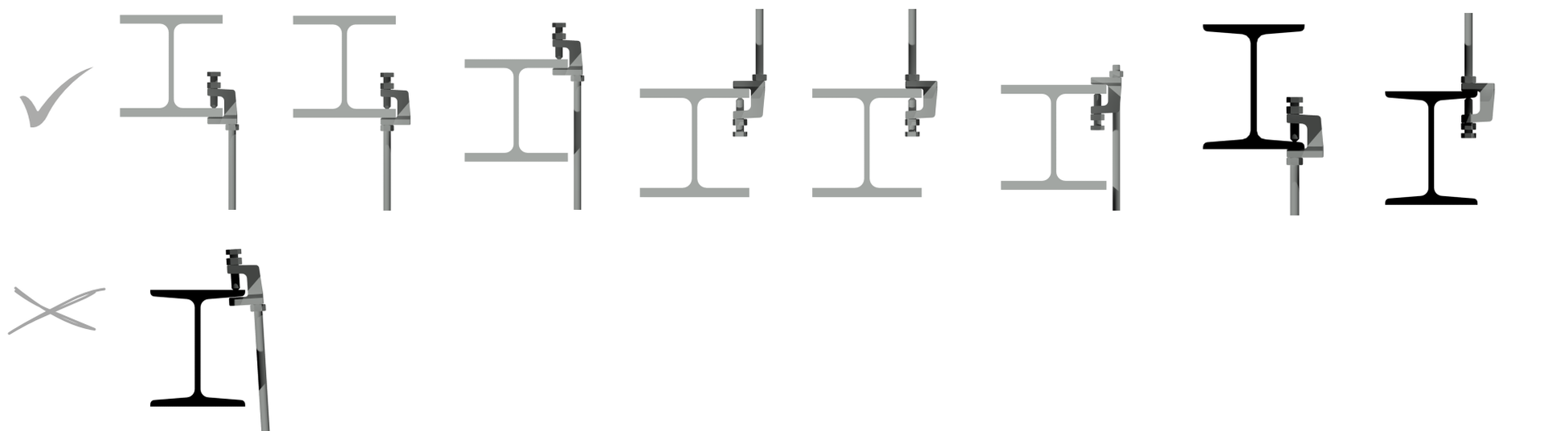
(G4800039, G4800040, G4800042, G4800043,
G4800044, G4800045, G4820023, G4830054,
G4950065, G4950066, G4990027)



Bez TCS 0 M8/M8



KOT-2019/0808



VdS ≤ DN50	VdS DN65 - DN100	FM DN20 - DN100	VdS DN125 - DN150	FM DN125 - DN150	VdS DN125 - DN150	FM DN125 - DN150	VdS ≤ DN50
M8	SL 1 VdS M10	M10	SL 2 VdS M12	M12	SL 2 VdS M12	M12	L _{max} = 120mm Min. M10
TCS 0 LC - M8 TCS 0 M8/M8	TCS 0 LC - M10 + SL 1 TCS 0 M10/M8 + SL 1 TCS 1 M8/M10 + SL 1 TCS 1 M10/M10 + SL 1 TCS 1 M10/M12 + SL 1	TCS 0 LC - M10 TCS 0 M10/M8 TCS 1 M8/M10 TCS 1 M10/M10 TCS 1 M10/M12	TCS 1 M10/M12 + SL 2 TCS 2 M12/M12 + SL 2 TCS 2 M12/M16 + SL 2	TCS 1 M10/M12 TCS 2 M12/M12 TCS 2 M12/M16	TCS 1 M10/M12 + SL 2 TCS 2 M12/M12 + SL 2 TCS 2 M12/M16 + SL 2	TCS 1 M10/M12 TCS 2 M12/M12 TCS 2 M12/M16	TCS 0 LC - M10 TCS 0 M10/M8 TCS 1 M8/M10 TCS 1 M10/M10 TCS 1 M10/M12