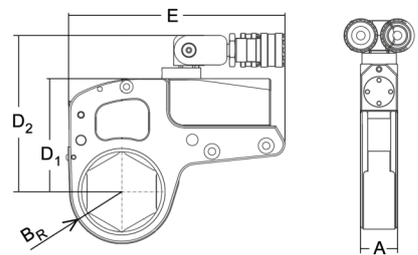


Low Profile Series MFC

The MFC series hydraulic torque wrench is compact, flat and slim. The design makes it perfect for height-restricted applications. The torsion retaining pawl system achieves maximum efficiency as bolt torsion is restricted with each stroke, optimising direct preload force transmission.

- High resistance with aluminium-titanium and light body
- 700 bar maximum operation pressure
- Repeatability of $\pm 3,0 \%$
- Torsion retaining ratchet system
- 360° x 180° multi-positional swivel quick release couplings
- Interchangeable cassettes with small head radius
- Suitable for continuous operation at maximum pressure
- Pressure relief valve prevents over pressure



Type	Wrench size [mm]	Torque [Nm]		Weight [kg]	Dimensions [mm]				
		min.	max.		A	B _R	D ₁	D ₂	E
2 MFC	19 - 55	225	2.250	2,4	32	27-43	95	132	186
2 MFC	60	235	2.350	2,6	32	46	95	132	186
4 MFC	34 - 65	520	5.200	5,7	43	36-53	127	176	251
4 MFC	70 - 80	575	5.750	6,4	43	56-61	127	176	251
8 MFC	41 - 95	1.050	10.500	9,6	53	46-71	154	211	308
8 MFC	100 - 105	1.100	11.000	10,0	53	75-78	154	211	308
14 MFC	50 - 115	1.850	18.500	17,8	64	60-87	200	252	378
30 MFC	85 - 155	4.190	41.900	31,0	85	77-115	253	300	460
30 MFC	160 - 175	4.460	44.600	33,5	85	122-128	253	300	460
60 MFC	145 - 185	9.250	92.500	108,0	120	123-146	338	380	590
60 MFC	230	10.160	101.600	125,0	120	173	338	380	680

OPTIONS

- Higher torques on request
- Personalized engraving on the housing (for example: company logo)

ACCESSORIES

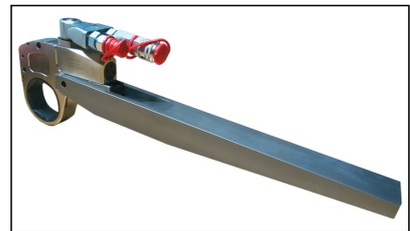
Screw coupling



Damper support



Support extension



SCOPE OF DELIVERY

- Hydraulic torque wrench MFC
- Interchangeable cassette
- Torque table
- Calibration certificate
- Operation manual
- Tool case (to type 14 MFC)