## XHFM T HL / XHFM T HS

Measuring connection, M16 x 2 series

# HANSA/FLEX

### Properties

rioportioo	
Connection 1 + 2	metric cylindrical outer thread
Sealing form 1 + 2	24° inner cone
Connection 3	Measuring connection M 16 x 2
Construction	T shaped
Standard	DIN 2353 ISO 8434-1
Scope of supply	Socket (without union nut and cutting ring)
Temp. min.	-20 °C
Temp. max.	100 °C
Material	Steel
Surface	electro galvanised





#### Note

Information about fitting, installation, pressure loads and permissible operating temperatures can be found in the technical information for pipe fittings.

#### Item Series $\emptyset$ d2 G1 + G2 Max. working pressure Identification (bar) XHFM T HL 04 L 6 M 12 x 1.5 315 XHFM T HL 06 L 8 M 14 x 1.5 315 XHFM T HL 08 L 10 M 16 x 1.5 315 XHFM T HL 10 L 12 M 18 x 1.5 315 XHFM T HL 13 L 15 M 22 x 1.5 315 XHFM T HL 16 18 M 26 x 1.5 315 L 22 M 30 x 2 160 XHFM T HL 20 L XHFM T HL 25 L 28 M 36 x 2 160 XHFM T HL 32 L 35 M 45 x 2 160 XHFM T HL 40 L 42 M 52 x 2 160 XHFM T HS 03 S 630 6 M 14 x 1.5 XHFM T HS 04 S 8 M 16 x 1.5 630 XHFM T HS 06 S 10 M 18 x 1.5 630 XHFM T HS 08 S 12 M 20 x 1.5 630 XHFM T HS 10 S 14 M 22 x 1.5 630 XHFM T HS 13 S 16 M 24 x 1.5 400 XHFM T HS 16 S 20 M 30 x 2 400 400 XHFM T HS 20 S 25 M 36 x 2 XHFM T HS 25 S 30 M 42 x 2 400 XHFM T HS 32 S 38 M 52 x 2 315

Series: LL = Very light L = Light S = Heavy - Ø d2 = External pipe diameter

#### **Product versions**

XHFM T HL VA / XHFM T HS VA	Measuring connection, M16 x 2 series, Stainless steel
HFM T HL / HFM T HS	Measuring connection, M16 x 2 series, Steel

Spare parts

HFM VK Cap