



The undersigned (customer) confirms receipt of the drawing in hand and is herewith informed of the required dimensions for optimal operation of the Topmeter. The customer is responsible for the compliance with all functionally relevant dimensions of the manifold and the lower valve body.

*) The responsibility for the sealing between manifold and Topmeter lies with the customer and has to be implemented as serviceable connection. Adhesives and sealing compounds are regarded as unsuitable.

Company:

Date:

Name:

Visa:

Leak test, max. allowed values			
Testing pressure (air / water)		10 bar	
Room- / Medium temperature		5 to 35°C	
Artikel - Nr.		Benennung	
Zeichnungs-Nr.			
Toleranzen ISO 2768		Massstab:	
f m c		2:1	
Oberflächen / Surfaces DIN-ISO 1302		Material:	
Datum Visum		Volumen / Gewicht:	
Gez. 29.03.07 v. Rosamilia		Techn. Lieferbed.:	
Gepr. 10.08.07 F. Stahli		Ersatz für:	
Gen. 10.08.07 D. Guntern		Ersetzt durch:	
Collector of heating circuit with balancer of A023		Fitting dimensiones	
Flow Pipe Topmeter 3/8"			
a 2500 10.08.07 sc		Blatt-Nr. 1	
a 2460 30.03.07 RV		Anz. Blatt 1	
Index EM Datum Visum		A3 3-5539 englisch a	
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