

Product Overview 2013 DIABOX and UNIBOX

Sketch	Type Designation	Description	H x W x D (mm)
DIABOX		,	
	DIABOX 87	Instrument Enclosure made of glassfibre reinforced polyester,	490 x 460 x 390
	DIABOX 107	diagonally split and SV = 4 toggle clasps or	490 x 585 x 390
	D14 D 0 V 40 D	SE = 2 toggle clasps of SE = 2 toggle clasps and 2 hinges	400 - 740 - 000
_	DIABOX 137	in stainless steel	490 x 710 x 390
	DIABOX 277	with 2 toggle clasps and 2 hinges in stainless steel	600 x 750 x 600
	DIABOX 187	Only in arctic-PP, with 4 toggle clasps and 4 hinges	490 x 960 x 390
	DIABOX VARIO	Custom-made enclosure with variable dimensions, made of insulated sandwich elements, toggle clasps and hinges in stainless steel	max. 2000 x 700 x 700
UNIBOX			
\wedge	UNIBOX J 1	Instrument Enclosure made of glassfibre reinforced polyester,	380 x 380 x 310
	UNIBOX J 2	two-part construction with a straight/ horizontal joint line.	420 x 380 x 310
	UNIBOX J 3	Standard configuration with 2 stainless steel toggle clasps	480 x 380 x 310
	UNIBOX J 4	(lift-off design)	520 x 380 x 310
\checkmark		O Himmer and O alcome	0
	SE	2 Hinges and 2 clasps	Stainless steel
DIABOX & UNIBOX – Pipe Stands, Support Plates and Mounting Plates			Material
900	MH 87	Support plate with mounting stub	
		designed for external mounting of DIABOX to 2" pipe stand	0 1
3	MH 107/ 137	incl. 4 bolts 10x20 with nuts and lock washers	Galvanized *
		(for DIABOX 187: 2x MH137)	
	RAD 2"-Q	Pipe adapter (2" NB pipe mounting pillar), 300mm x 2"with	
		base plate 207x60x6mm, for use with MH 87,or MH 107/137 incl. HK10 + HK20 bolts	Galvanized *
	GP-87/107/137- 2 / 3 / 5	Base plate for 2-/3-/5-way standard manifold mounting (BM)	Stainless steel
BARO	MSW	Mounting system with exchangeable mounting plate, incl. nuts and bolts (plates available for various instruments)	Stainless steel
	MH-SUH	Support plate for UNIBOX, suitable for 2" pipe stands	Galvanized *
.55.	KAP 1	Capillary bushing with seal (WDD 6/16) and counter plate for single capillary bushing	Stainless steel / EPDM
	KAP 2	for double capillary bushing	2. 5
	MS 50 QS	Mounting rails for DIABOX 87	
-	MS 50 L	for DIABOX 107	
	MS 100 L	for DIABOX 137	Galvanized *
	Special	for DIABOX 187 and DIABOX 277	
	MP 87	Mounting plate with bolts, nuts and distance sleeves for DIABOX 87 302x207 mm	
	MP 107	for DIABOX 107: 422x207 mm	Galvanized *
	MP 137	for DIABOX 137: 562x207 mm	
n	MP 187	for DIABOX 187: 2 x MP 107	
	ST 10-2	Pipe stand 2" NB, H= 1000mm,	
♣	01 10 2	Special designs and configurations (e.g. for installation to a railing) upon request	Galvanized *
		Wall support	
	WS 87	for DIABOX 87	0
	WS 107	for DIABOX 107	Stainless steel
	WS 137	for DIABOX 137	
-		1	

^{*} Stainless steel upon request. Further mounting accessories upon request

PO083-2013-1e

Subject to technical changes, printing errors and price increases due to rising raw material costs.

Not all the options can be combined.

The listed prices are ex works (INCOTHERMS 2010), uncleared, packing extra, plus V.A.T. (if applicable).

Prices are subject to change without notice. Payment : 10 days 2%, 30 days net.

Place of performance is Neustadt on the Donau, Germany and jurisdiction is Ingolstadt on the Donau, Germany.