

2015 Product Overview MINIBOX, MESC BOX, ISOBOX

01 . (.)	I 	Int.a.	1
Sketch	Type Designation	Description	
MINIBOX			H x W x D (mm)
	MINIBOX 21	Enclosure made of glassfibre reinforced polyester with SE = 2 hinges and 2 clasps oder SV = 4 clasps in stainless steel	218 x 300 x 388
Types (ordering additional characters)			Material
	IP 65	Higher protection degree	
	FL	1 Cut-out for Flexipass	
	FS	Window for MINIBOX Ø 150mm	Safety glass
	BT-1	Internal mounting bracket set for transmitter installation (adjustable), incl. Installation	Anodized aluminium
	DSL	Installation by means of a hinge strip and internal C-rail (double hinge strip)	Stainless steel
Å	BR	External mounting bracket for mounting of MINIBOX to 2" pipe stand	Stainless steel
	BU	Universal mounting bracket with internal C-rail, incl. mounting	
	RS 21	Pipe bracket for mounting of Minibox 21 to 2" pipe stand (incl. fixing bolts)	Galv. Steel Stainless steel
	MS 50 QS-M	Mounting rails (set) for MINIBOX with bolts and nuts	Galv. steel
	VM 10x25	ARCTIC execution for additional extension is necessary nuts	Galv. steel
MESC BOX			H x W x D (mm)
	MESC BOX	Enclosure made of glassfibre reinforced polyester with 5 stainless steel toggle clasps and 2 stainless steel hinges for transmitter installation to MESC standard (www.shell.com)	291 x 204 x 311
	MP Typ A1	Mounting plate in stainless steel: L shape	330 x 280
	MP Typ A2/B1/B2	rectangular	200 x 280
	TP-MESC	Thermal partition plate	
ISOBOX			Material
	ISOBOX 100	Insulating gauge-cover for pressure gauge Ø 100 mm	Rigid PU-foam
	ISOBOX 1613	Ø 160 mm	

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 (INCOTERMS 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.

PO084-2015-0e 1/1