

Technical datasheet for:

KKHRB 50



General data		
Item	Split duct bend - KKHRB 50 type I; KKHRB type II	
Description	The divided split duct bend is used for repairing ducts that are laid in a bend due to changes of the pipe way or due to height differences. It consist of PVC-U and is gasand water-tight up to 0,5 bar.	
Optional	To install the spilt ducts, it is necessary to use the according assembly tool.	
Package unit	1 Pc. / VE	
	KKHRB 50 type I (90°): 1379 ^{+/-40} mm	
Chord length		
	KKHRB 50 type II (45°): 2776+/-40mm	

Technical data			
Quality	Value	Unit	
Material	PolyVenylChlorid - Unplastinized PVC-U		
Dimension	$d = 50,0^{+0,2}$; $s = 2,4^{+0,5}$	mm	
Pressure	0,5 (permanent gas- and watertight)	bar	
	10 / 30	bar / min	
	mastic (enclosed at the sleeves) is to use according installation instruction		

gabocom is certified by the quality system following DIN EN ISO 9001:2008

gabo Systemtechnik GmbH Phone 0049 (0)9962 950 200 Editor: SV
Am Schaidweg 7 Fax 0049 (0)9962 950 202 Release: MK
94559 Niederwinkling info@gabocom.de Edition: 14.11.14

Germany www.gabocom.de

No responsibility is taken for the correctness, currency and completeness of details and information. Liability for damages is excluded.