



KRASO® Slip-on Sleeve IG1

in accordance with DIN EN 1401, for installation in waterproof concrete walls for KG/HT pipes to be pushed through, with water pressure tight surrounding KRASO® 4 Seal | DafStB waterproof concrete guideline: stress class 1 + 2

Type / Item	KRASO® Slip-on Sleeve									
Diameter DN	110	125	160	200	250	315	400	500		
KRASO® Slip-on Sleeve	40 €	46 €	53 €	67€	142€	215€	306 €	573 €		

Also available as double sleeve with internal stop on request!





KRASO® Slip-on Sleeve for KG 2000 LG1

in accordance with DIN EN 14758, for installation in waterproof concrete walls for KG 2000 pipes to be pushed through, with water pressure tight surrounding, thermally welded **KRASO® 4 Seal | DafStB waterproof concrete guideline: stress class 1 + 2**

Type / Item	KRASO® Slip-on Sleeve for KG 2000							
Diameter DN	110	125	160	200	250	315	400	500
KRASO® Slip-on Sleeve for KG 2000	52€	60 €	78 €	129€	209€	269 €	365 €	691€

Also available as double sleeve with internal stop on request!





in accordance with DIN EN 1401, for installation in waterproof concrete walls for the connection to KG/HT pipes, with water pressure tight surrounding KRASO® 4 Seal and formed plug-in sleeve on one side | DafStB waterproof concrete guideline: stress class $\bf 1 + 2$

Type / Item	KRAS0® 15° 30° 45° Bend								
Diameter DN	110¹	125 ¹	160¹	200¹	250	315	400	500	
KRASO® 15° 30° 45° Bend	29€	34€	39€	73€	124 €	192 €	330 €	721€	

¹ For technical production reasons partly **KRASO® 3 Seal**





KRASO® 15° | 30° | 45° Bend for KG 2000 LG1

in accordance with DIN EN 14758, for installation in waterproof concrete walls for the connection to KG 2000 pipes, with water pressure tight surrounding, thermally welded **KRASO® 4 Seal** and formed plug-in sleeve on one side | **DafStB waterproof concrete guideline: stress class 1 + 2**

Type / Item	KRASO® 15° 30° 45° Bend for KG 2000							
Diameter DN	110 ¹	125¹	160¹	200¹	250	315 ²	400 ²	500
KRASO® 15° 30° 45° Bend for KG 2000	44 €	55 €	75€	111€	255€	409€	589 €	1,148 €

¹ For technical production reasons partly KRASO® 3 Seal

² Not available as 30° bend