CONNECT KARDAN 254



Application

- construction industry: lowering groundwater
 for conveying of dry media and liquids

Properties

Wei

Not to be used for explosive fluids group 1 and not according to pressure equipment directive
 incl. sealing ring made of to

Kardan coupling

abla fa

Design

- incl. sealing ring made of NBR
- REACH according to --> Technology / Technical Information / REACH

	Size	weight	Hose I.D.	Order No.
	(mm)	(kg/pcs)	(mm)	
female part				
	50	1,252	51	254-0050-8211
	89	4,00	76	254-0075-8211
	108	5,45	102	254-0100-8211
	133	7,18	127	254-0125-8211
	159	16,57	152	254-0150-8211
male part				
	50	0,497	51	254-0050-8411
	89	1,110	76	254-0075-8411
	108	1,434	102	254-0100-8411
	133	2,50	127	254-0125-8411
	159	3,600	152	254-0150-8411

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured through the inside of the hose arch. The right to make technical modifications is reserved. All values determined at 20 °C and are approx. data. Additional information at www.norres.com/en/technology/.