

# CONNECT KARDAN 254



Kardan coupling

**Applications**

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

**Properties**

- Not to be used for explosive fluides group 1 and not according to pressure equipment directive

**Design, Material**

material: galvanized steel

356 (AS / FOOD REINFORCED); 357

**Suitable for hose**

AIRDUC®: 355 (AS / VAC-TRUCK REINFORCED);

Size	Weight	Suitable for Hose I.D.	Order No.
mm	kg/Pcs	mm	
<b>female part</b>			
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
<b>male part</b>			
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

**Assembling configurator**

Inlet		Outlet		additional services (optional)	
1. Step Inlet fitting	2. Step Flare	3. Step Inlet assembly	4. Step Outlet fitting	5. Step Outlet assembly	6. Step
234 THREAD 245 TRS-CLAMP 241 DASHY 246 ASEPTIC 251 STOKZ 250 TANK TRUCK 253 KAMALOK 254 KARDAN	} according to standard of fitting	259 CLAMP (separate data sheet) → 251 SAFETY CLAMP → 252 PRESS → 253 MOLD →	234 THREAD 245 TRS-CLAMP 241 DASHY 246 ASEPTIC 251 STOKZ 250 TANK TRUCK 253 KAMALOK 254 KARDAN	259 CLAMP → 251 SAFETY CLAMP → 252 PRESS → 253 MOLD →	255 (outlet, incl. grounding) 221 (cushioning and lowering) 230 (locking)
		assembly needed parts → CLAMP 206/211/212/212 ESC/216 → SAFETY CLAMP → PRESS →		assembly needed parts → CLAMP 206/211/212/212 ESC/216 → SAFETY CLAMP → PRESS →	

NORRES Schlauchtechnik • Am Stadthafen 13-16 • 45681 Gabelkirchen, Germany • Phone +49 209 8 00 00 0 • www.norres.com • info@norres.de

Please use the matrix for the configuration of your hose system