

Properties

| | |
|----------------|---|
| Application | Hydraulic hammers, rams etc. |
| Connection 1 | BSP cylindrical internal threads |
| Sealing form 1 | for screw-in pins with shapes A, B and if necessary E |
| Temp. range | -25° C to +100° C |
| Material | Steel |
| Surface | electro galvanised |



Description

This coupling has been specially designed for use in the toughest conditions and can withstand severe vibrations and compression. The inner parts can be replaced when worn (repair possible).

Item

| Identification | DN* | Connecting thread | AF (mm) | Coupling thread | Operating pressure (bar) |
|----------------|-----|-------------------|---------|-----------------|--------------------------|
| SKF 10 IR HA | 10 | G 3/8" -19 | 22 | Rd. 36x3 | 600,0 |
| SKF 13 IR HA | 12 | G 1/2" -14 | 26 | Rd. 40x3 | 450,0 |
| SKF 20 IR HA | 19 | G 3/4" -14 | 30 | Rd. 45x3 | 400,0 |
| SKF 25 IR HA | 25 | G 1" -11 | 40 | Rd. 58x4 | 350,0 |
| SKF 32 IR HA | 31 | G 1 1/4" -11 | 48 | Rd. 65x5 | 320,0 |
| SKF 40 IR HA | 38 | G 1 1/2" -11 | 55 | Rd. 75x5 | 300,0 |

DN = Nominal diameter, nominal width – SF gek. = Safety factor coupled – AF = Width across flats

Accessories

| | |
|----------------|--------------------------------|
| SK ZUB SLF HA | Sealing spring for HA coupling |
| SK ZUB AH HA | Welded-on clip for HA coupling |
| SK ZUB DK HA | Conical nipple for HA coupling |
| SK ZUB GR HA | Threaded ring for HA coupling |
| SKF ZUBS HA | Dust protector for SKF..HA |
| SKF ZUBS SR HA | Circlip for HA coupling |