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## **FEATURES**

- 360° swivelling, easy turning under pressure therefore no hose twist
- 2 parts, sealing through 2 O-rings, swivelling on 2 Teflon™ discs
- 100% tight through machined gasket seat, standard rubber ring can be used
- Full bore for increased flow capacity
- For flexibility of compressed air lines in construction & industry, if used as thread coupling assembled at the tool up to 10 times higher durability compared to rigid standard couplings. The swivel principle absorbs all vibrations
- 100% couple test & sight control



DIN 3481/3482/3483/3484/3485 have now been replaced by DIN 3489

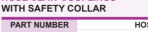


## **HOSE CLAW COUPLINGS** STANDARD

PART NUMBER	HOSE ID	
SKG 13-DR	1/2"	
SKG 19-DR	3/4"	
SKG 25-DR	1"	



# **HOSE CLAW COUPLINGS**



PART NUMBER	HOSE ID	
SKB 13-DR	1/2"	
SKB 19-DR	3/4"	
SKB 25-DR	1"	



#### **BSPP FEMALE CLAW COUPLINGS**

PART NUMBER	THREAD	
KIG 12-DR	1/2" BSPP	
KIG 34-DR	3/4" BSPP	
KIG 10-DR	1" BSPP	



# **BSPP MALE CLAW COUPLINGS**

PART NUMBER	THREAD	
KAG 12-DR	1/2" BSPP	
KAG 34-DR	3/4" BSPP	
KAG 10-DR	1" BSPP	



# **NBR SEAL**

# SUITABLE FOR OIL / AIR

PART NUMBER	TEMPERATURE RANGE
GOER	-40°C to +95°C



PART NUMBER	TEMPERATURE RANGE
GDOR	-40°C to +200°C





### THREE WAY CLAW COUPLINGS

PART NUMBER	CONNECTION	
DWSG 34	3 x KAGO 34	
DWSG 10	3 x KAGO 10	



# THREE WAY Y PIECE

PART NUMBER	THREAD
DWS 34	3 x 3/4" BSPT
DWS 10	3 x 1" BSPT

### **FKM SEAL**

# **CHEMICAL RESISTANT**

PART NUMBER	TEMPERATURE RANGE
GVOR	-40°C to +200°C

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