

# JACK - VÉRIN / JACK HOSE



Tube en caoutchouc synthétique  
Renforcement 2 brins d'acier  
ultra tension  
Couvert en caoutchouc synthétique

Synthetic rubber tube  
Two high tensile steel wire braids  
Synthetic rubber cover

-40°C (-40°F)  
 100°C (212°F)

#						
JACK-04	1/4	0.59	10000	20000	1.77	0.18
JACK-06	3/8	0.689	10000	20000	2.76	0.26



## TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-03	-04	-05	-06	-08	-10	-12	-16	-20	-24	-32
2 mcx Serie 50		No skive SN03T-xx									
Serie K		No skive									

# M10K - THERMOPLASTIQUE / THERMOPLASTIC HOSE, UHP 10 000 PSI



Tube en polyester thermoplastique  
Renforcement 1 brin d'acier et 1  
brin de fil aramide  
Couvert en polyurethane

Polyester thermoplastic tube  
One steel wire and one aramid  
wire reinforcement  
Polyurethane cover

-40°C (-40°F)  
 93°C (199°F)

#						
M10K-04	1/4	0.510	10150	40600	1.97	0.049
M10K-06	3/8	0.710	10150	40600	3.54	0.106



## TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-03	-04	-06	-08	-10	-12	-16	-20	-24	-32
2 mcx		UHPFM10K-xx								

# MR7 - SAE 100R7



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon polyester tube  
Synthetic fiber reinforcement  
Black polyurethane cover

-40°C (-40°F)  
 100°C (212°F)

#						
MR7-02	1/8	0.327	3400	13600	0.79	0.032
MR7-03	3/16	0.366	3190	12760	1.02	0.042
MR7-04	1/4	0.492	3100	12400	1.18	0.071
MR7-05	5/16	0.563	2800	11200	1.57	0.087
MR7-06	3/8	0.649	2700	10800	2.76	0.112
MR7-08	1/2	0.807	2200	8800	3.54	0.154
MR7-10	5/8	0.944	1800	7200	5.11	0.185
MR7-12	3/4	1.083	1500	6000	5.91	0.230
MR7-16	1	1.338	1116	4495	7.09	0.291



# MR7NC - SAE 100R7 NON-CONDUCTIF / NON-CONDUCTIVE



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane orange  
Non-conductif

Nylon tube  
Synthetic fiber reinforcement  
Orange polyurethane cover  
Non-conductive

-40°C (-40°F)  
 100°C (212°F)

#						
MR7NC-02	1/8	0.327	3400	13600	0.79	0.032
MR7NC-03	3/16	0.366	3190	12760	1.02	0.042
MR7NC-04	1/4	0.492	3100	12400	1.18	0.071
MR7NC-05	5/16	0.562	2800	11200	1.57	0.087
MR7NC-06	3/8	0.649	2700	10800	2.76	0.112
MR7NC-08	1/2	0.807	2200	8800	3.54	0.154



## TABEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-02	-03	-04	-05	-06	-08	-10	-12	-16	-20	-24
2 mcx Serie 50	No skive S00TK-xx										
2 mcx Serie 50	No skive 00810-xx										
Serie T Traco	x										
2 mcx Inox	ZPR7-xx										

# MR7T - SAE 100R7 DOUBLE / TWIN



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon polyester tube  
Synthetic fiber reinforcement  
Black polyurethane cover

-40°C (-40°F)

100°C (212°F)

#						
MR7T-04	1/4	0.492	3100	12400	1.18	0.142
MR7T-05	5/16	0.563	2800	11200	1.57	0.174
MR7T-06	3/8	0.649	2700	10800	2.76	0.224
MR7T-08	1/2	0.807	2200	8800	3.54	0.308
MR7T-10	5/8	0.944	1800	7200	5.11	0.370
MR7T-12	3/4	1.083	1500	6000	5.91	0.460



# MR7TNC - SAE 100R7 DOUBLE NON-CONDUCTIF / TWIN NON-CONDUCTIVE



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane orange

Nylon polyester tube  
Synthetic fiber reinforcement  
Orange polyurethane cover

-40°C (-40°F)

100°C (212°F)

#						
MR7TNC-04	1/4	0.492	3100	12400	1.18	0.142
MR7TNC-05	5/16	0.562	2800	11200	1.57	0.174
MR7TNC-06	3/8	0.649	2700	10800	2.76	0.224
MR7TNC-08	1/2	0.807	2200	8800	3.54	0.308
MR7TNC-12	3/4	1.083	1500	6000	5.91	0.460



## TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-02	-03	-04	-05	-06	-08	-10	-12	-16	-20	-24
2 mcx Serie 50		S00TK-xx									
2 mcx Serie 50		00810									
Serie T Traco		x									
2 mcx Inox		ZPR7-xx									

# MR18 - SAE 100R18







Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon polyester tube  
Synthetic fiber reinforcement  
Black polyurethane cover

 -55°C (-67°F)

 90°C (200°F)



#						
MR18-03	3/16	0.366	3045	12180	1.18	0.038
MR18-04	1/4	0.465	3045	12180	1.57	0.060
MR18-05	5/16	0.559	3045	12180	1.97	0.086
MR18-06	3/8	0.650	3045	12180	2.76	0.112
MR18-08	1/2	0.846	3045	12180	3.74	0.165



# MR18T - SAE 100R18 DOUBLE / TWIN







Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon tube  
Synthetic fiber reinforcement  
Black polyurethane cover

 -40°C (-40°F)

 100°C (212°F)



#						
MR18T-04	1/4	0.465	3045	12180	1.57	0.120
MR18T-05	5/16	0.559	3045	12180	1.97	0.172
MR18T-06	3/8	0.650	3045	12180	2.76	0.224
MR18T-08	1/2	0.846	3045	12180	3.74	0.328



## TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-03	-04	-05	-06	-08	-10	-12	-16	-20	-24	-32
2 mcx Serie 50	S00TK-xx										
2 mcx Serie 50	00810-xx										
2 mcx Inox	ZPR7xx										

# MR8 - SAE 100R8



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon polyester tube  
Synthetic fiber reinforcement  
Black polyurethane cover

-40°C (-40°F)  
 100°C (212°F)

#						
MR8-02	1/8	0.330	5249	21025	0.59	0.034
MR8-03	3/16	0.366	5249	21025	0.87	0.042
MR8-04	1/4	0.492	5249	21025	1.18	0.070
MR8-06	3/8	0.649	4350	17400	2.76	0.099
MR8-08	1/2	0.807	3625	14500	3.54	0.152
MR8-12	3/4	1.083	2350	9400	5.91	0.228



# MR8NC - SAE 100R8 NON-CONDUCTIF / NON-CONDUCTIVE



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane orange

Nylon tube  
Synthetic fiber reinforcement  
Orange polyurethane cover

-40°C (-40°F)  
 100°C (212°F)

#						
MR8NC-03	3/16	0.366	5249	21025	0.87	0.042
MR8NC-04	1/4	0.366	5249	21025	1.18	0.070
MR8NC-06	3/8	0.649	4350	17400	2.76	0.099
MR8NC-08	1/2	0.807	3625	14500	3.54	0.152
MR8NC-12	3/4	1.083	2350	9400	5.91	0.228



## TABEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-02	-03	-04	-06	-08	-10	-12	-16	-20	-24	-32	
2 mcx Serie 50	S08TK-xx											
2 mcx Serie 50	00820-xx											

# MR8T - SAE 100R8 DOUBLE / TWIN



Tube en nylon polyester  
Renforcement en fibre synthétique  
Couvert en polyuréthane noir

Nylon polyester tube  
Synthetic fiber reinforcement  
Black polyurethane cover

-40°C (-40°F)  
 100°C (212°F)

#						
MR8T-04	1/4	0.492	5249	21025	1.18	0.140
MR8T-06	3/8	0.649	4350	17400	2.76	0.198
MR8T-08	1/2	0.807	3625	14500	3.54	0.304
MR8T-10	5/8	0.945	2900	11600	5.12	0.372



## TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-03	-04	-06	-08	-10	-12	-16	-20	-24	-32
2 mcx Serie 50			S08TK-xx							
2 mcx Serie 50			00820-xx							

# MICRO-DN2 - MICRO TEST



Tube en PA  
Renforcement Kevlar  
Couvert en nylon noir

PA tube  
Kevlar reinforcement  
Black nylon cover

-35°C (-31°F)  
 100°C (212°F)

#						
MICRO-DN2	2 <sup>MM</sup>	0.200	9135	27557	0.79	0.01



Compatible avec les raccords HE-XXX-C6F  
Section Stauff

# BOYAUX À PEINTURE, AZOTE ET OXYGÈNE / PAINT, NITROGEN AND OXYGEN HOSES

Consultez notre catalogue industriel pour de plus amples informations

Consult our industrial catalog for more informations