

# ISOTEMP® HOCHTEMPERATUR- SCHLAUCH

## ISOTEMP® HIGH TEMPERATURE HOSE

E 2187 IsoTemp® Hochtemperaturschlauch bis 200°C jetzt auch in der Farbe schwarz – ideal für Schlauchbrücken geeignet

E 2187 IsoTemp® high temperature hose up to 200°C is now also available in black – ideal for hose bridges



- » Isolation und Schutz vor Verbrennungen durch direkt aufgetragenen Silikonmantel
- » Kein Abrieb oder Beschädigung am Metallmantel und somit keine Verletzungsgefahr durch abstehende Drähte
- » Höchste Lebensdauer und maximale Flexibilität
- » Insulation and protection against burns through directly applied silicone sheath
- » No abrasion or damage on the metal sheath and therefore no risk of injury from protruding wires
- » High durability and maximum flexibility



**meusburger**  
SETTING STANDARDS

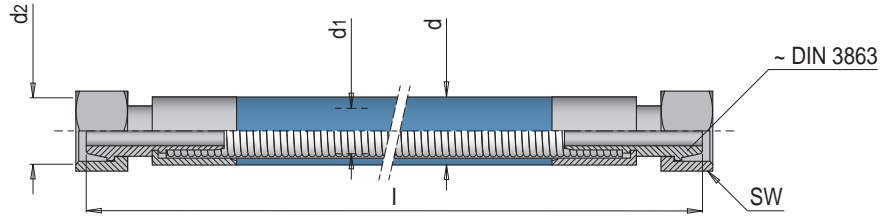
E 2187



IsoTemp®  
Hochtemperaturschlauch

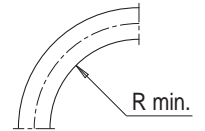
IsoTemp®  
High temperature hose

IsoTemp®



Mat.: PFA, 1.4301, Stahl verzinkt, Silikon  
PFA, 1.4301, galvanized steel, silicon

t max. = 200°C  
p max. = 60 bar



R min.	SW	d	d1	d2	l	Farbe / Colour	Nr. /No.	R min.	SW	d	d1	d2	l	Farbe / Colour	Nr. /No.		
50	17	20	10	M14x1,5	300	● Blau / Blue	E 2187/10/14/ 300/B	60	19	23	13	M16x1,5	300	● Blau / Blue	E 2187/13/16/ 300/B		
						● Rot / Red	E 2187/10/14/ 300/R							● Rot / Red	E 2187/13/16/ 300/R		
						● Schwarz / Black	E 2187/10/14/ 300/S							● Schwarz / Black	E 2187/13/16/ 300/S		
					500	● Blau / Blue	E 2187/10/14/ 500/B						500	● Blau / Blue	E 2187/13/16/ 500/B		
						● Rot / Red	E 2187/10/14/ 500/R							● Rot / Red	E 2187/13/16/ 500/R		
						● Schwarz / Black	E 2187/10/14/ 500/S							● Schwarz / Black	E 2187/13/16/ 750/B		
					750	● Blau / Blue	E 2187/10/14/ 750/B	750	● Blau / Blue	E 2187/13/16/ 500/S							
						● Rot / Red	E 2187/10/14/ 750/R		● Rot / Red	E 2187/13/16/ 750/R							
						● Schwarz / Black	E 2187/10/14/ 500/S		● Schwarz / Black	E 2187/13/16/ 750/R							
					1000	● Blau / Blue	E 2187/10/14/1000/B	1000	● Blau / Blue	E 2187/13/16/1000/B							
						● Rot / Red	E 2187/10/14/1000/R		● Rot / Red	E 2187/13/16/1000/R							
					1500	● Blau / Blue	E 2187/10/14/1500/B	1500	● Blau / Blue	E 2187/13/16/1500/B							
						● Rot / Red	E 2187/10/14/1500/R		● Rot / Red	E 2187/13/16/1500/R							
					2000	● Blau / Blue	E 2187/10/14/2000/B	2000	● Blau / Blue	E 2187/13/16/2000/B							
						● Rot / Red	E 2187/10/14/2000/R		● Rot / Red	E 2187/13/16/2000/R							
				2500	● Blau / Blue	E 2187/10/14/2500/B	2500	● Blau / Blue	E 2187/13/16/2500/B								
					● Rot / Red	E 2187/10/14/2500/R		● Rot / Red	E 2187/13/16/2500/R								
				G 1/4"				300	● Blau / Blue	E 2187/10/1/4/ 300/B	22			G 3/8"	300	● Blau / Blue	E 2187/13/3/8/ 300/B
									● Rot / Red	E 2187/10/1/4/ 300/R						● Rot / Red	E 2187/13/3/8/ 300/R
									● Schwarz / Black	E 2187/10/1/4/ 300/S						● Schwarz / Black	E 2187/13/3/8/ 300/S
								500	● Blau / Blue	E 2187/10/1/4/ 500/B					500	● Blau / Blue	E 2187/13/3/8/ 500/B
									● Rot / Red	E 2187/10/1/4/ 500/R						● Rot / Red	E 2187/13/3/8/ 500/R
									● Schwarz / Black	E 2187/10/1/4/ 500/S						● Schwarz / Black	E 2187/13/3/8/ 500/S
								750	● Blau / Blue	E 2187/10/1/4/ 750/B	750	● Blau / Blue	E 2187/13/3/8/ 750/B				
									● Rot / Red	E 2187/10/1/4/ 750/R		● Rot / Red	E 2187/13/3/8/ 750/R				
● Schwarz / Black	E 2187/10/1/4/ 500/S	● Schwarz / Black	E 2187/13/3/8/ 750/R														
1000	● Blau / Blue	E 2187/10/1/4/1000/B	1000					● Blau / Blue	E 2187/13/3/8/1000/B								
	● Rot / Red	E 2187/10/1/4/1000/R						● Rot / Red	E 2187/13/3/8/1000/R								
1500	● Blau / Blue	E 2187/10/1/4/1500/B	1500					● Blau / Blue	E 2187/13/3/8/1500/B								
	● Rot / Red	E 2187/10/1/4/1500/R						● Rot / Red	E 2187/13/3/8/1500/R								
2000	● Blau / Blue	E 2187/10/1/4/2000/B	2000					● Blau / Blue	E 2187/13/3/8/2000/B								
	● Rot / Red	E 2187/10/1/4/2000/R						● Rot / Red	E 2187/13/3/8/2000/R								
2500	● Blau / Blue	E 2187/10/1/4/2500/B	2500	● Blau / Blue	E 2187/13/3/8/2500/B												
	● Rot / Red	E 2187/10/1/4/2500/R		● Rot / Red	E 2187/13/3/8/2500/R												

