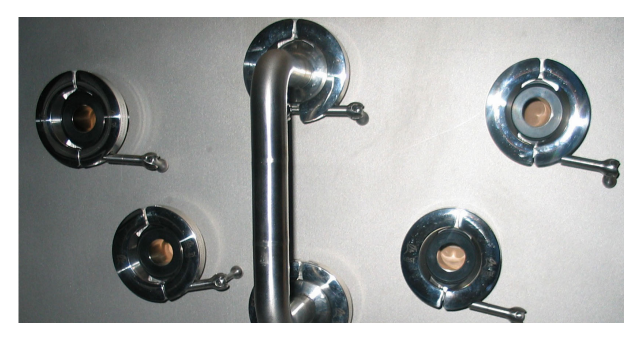
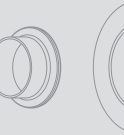
Kest-Lock Pipe Panel Flange

SPECIFICATIONS						
Material Grade	EN 1.4404 ASTM 316L or ASME 316L					
Material requirement	EN 10 272/10028-7	A479/A240 or SA479/SA240				
Documentation	Heat Certificate 3.1 acc. to EN 10 204					
Surface finish	Ra≤[0.5 µm] [20 µin] internal (polished)	Ra≤[1.6 µm] [63 µin] outer				
Design Temperature	[-80°C to 200°C] [112°F to 392°F]					
Design Pressure	[-1 bar(g) to + 10 bar(g)] [-14.5 psi to 145 psi]					
Marking	Marked with material grade and heat number					
Packing	Sealed in vacuum plastic bag, labelled with art. number and packed in a box					
Gaskets	The Kest-Lock is designed for use of standard gaskets acc. to ISO 2852 type B					
Standard	The Kest-Lock is designed for clamp couplings acc ISO 2852, ASME BPE, DIN 32 676					
Quality Assurance	Each product is controlled and tested acc. to Kest Technology quality assurance system					











Equipment with TC-Ferrule to connect into the Kest-Lock

Kest-Lock ring

Gasket

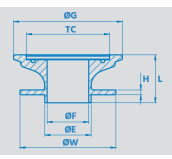
Kest-Lock Pipe Panel flange



🧈 +31 (0)85 043 31 10 🛛 🖂 info@romynox.nl

www.romynox.nl

Kest-Lock Pipe Panel Flange



REF. NO	PRODUCT CODE	TC mm [in]	ØE mm [in]	ØF mm [in]	ØW mm [in]	H mm [in]	ØG mm [in]	L mm [in]	
For pipe ASTM A 269/270									
102333	KLPPF-TC25-ASTM0.75-30	25 [0.984]	19.1 [0.750]	15.8 [0.622]	40 [1.575]	3 [0.118]	42.5 [1.673]	30 [1.181]	
102334	KLPPF-TC50-ASTM1.0-30	50.5 [1.988]	25.4 [1.000]	22.1 [0.870]	60 [2.362]	3 [0.118]	68 [2.677]	30 [1.181]	
102335	KLPPF-TC50-ASTM1.5-30	50.5 [1.988]	38.1 [1.500]	34.8 [1.370]	60 [2.362]	3 [0.118]	68 [2.677]	30 [1.181]	
102336	KLPPF-TC64-ASTM2.0-30	64 [2.520]	50.8 [2.000]	47.5 [1.870]	70 [2.756]	3 [0.118]	81.5 [3.209]	30 [1.181]	
For pipe ISO 1127									
102337	KLPPF-TC34-ISO15-30	34 [1.339]	21.3 [0.839]	18.1 [0.713]	40 [1.575]	3 [0.118]	51.5 [2.028]	30 [1.181]	
102338	KLPPF-TC50-ISO25-30	50.5 [1.988]	33.7 [1.327]	29.7 [1.169]	60 [2.362]	3 [0.118]	68 [2.677]	30 [1.181]	
102339	KLPPF-TC64-ISO40-30	64 [2.520]	48.3 [1.902]	44.3 [1.744]	70 [2.756]	3 [0.118]	81.5 [3.209]	30 [1.181]	
For pipe EN 10357-A (DIN 11850-R2)									
101517	KLPPF-TC34-EN15-30	34 [1.339]	19 [0.748]	16 [0.630]	40 [1.575]	3 [0.118]	51.5 [2.028]	30 [1.181]	
101498	KLPPF-TC34-EN20-30	34 [1.339]	23 [0.906]	20 [0.787]	40 [1.575]	3 [0.118]	51.5 [2.028]	30 [1.181]	
101499	KLPPF-TC50-EN25-30	50.5 [1.988]	29 [1.142]	26 [1.024]	60 [2.362]	3 [0.118]	68 [2.677]	30 [1.181]	

