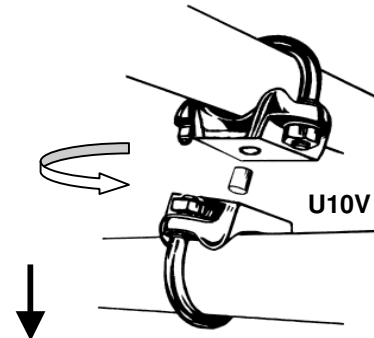


Rolf-Peter Mengazzi, Systembauteile, 29229 Celle, Tel.: 05141-482171 Fax: 05141-2794019

## Schwere U-Serie

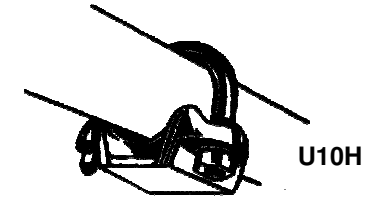
U-Bügel mit Guß-Sattel

Nr.	Zoll-Sorten		Metrische Sorten		Eur
	Nennweite	=außen mm	Nr.	mm	
U10S.1	3/4"x3/4"	26.9 x 26.9	U10S.2626	26x26	
U10S.2	3/4"x1"	26.9 x 33.7	U10S.2532	25x32	
			U10S.2535	25x35	
			U10S.2538	25x38	
U10S.3	3/4"x1 1/4"	26.9 x 42.4	U10S.2544	25x44	
U10S.4	3/4"x1 1/2"	26.9 x 48.3	U10S.2550	25x50	
U10S.5	1"x1"	33.7 x 33.7	U10S.3232	32x32	
			U10S.3235	32x35	
			U10S.3238	32x38	
U10S.6	1"x1 1/4"	33.7 x 42.4	U10S.3244	32x44	
U10S.7	1"x1 1/2"	33.7 x 48.3	U10S.3250	32x50	
			U10S.3535	35x35	
			U10S.3538	35x38	
			U10S.3544	35x44	
			U10S.3550	35x50	
			U10S.3838	38x38	
			U10S.3844	38x44	
			U10S.3850	38x50	
U10S.8	1"x2"	33.7 x 60.3			
U10S.9	1"x2 1/2"	33.7 x 76.2			
U10S.10	1 1/4"x1 1/4"	42.4 x 42.4	U10S.4444	44x44	
U10S.11	1 1/4"x1 1/2"	42.4 x 48.3	U10S.4450	44x50	
U10S.12	1 1/4"x2"	42.4 x 60.3	U10S.4460	44x60	
U10S.13	1 1/4"x2 1/2"	42.4 x 76.2	U10S.4475	44x75	
U10S.14	1 1/2"x1 1/2"	48.3 x 48.3	U10S.5050	50x50	
U10S.15	1 1/2"x2"	48.3 x 60.3	U10S.5060	50x60	
U10S.16	1 1/2"x2 1/2"	48.3 x 76.2	U10S.5075	50x75	
U10S.17	2"x2"	60.3 x 60.3	U10S.6060	60x60	
U10S.18	2"x2 1/2"	60.3 x 76.2	U10S.6075	60x75	
U10S.19	2 1/2"x2 1/2"	76.2 x 76.2	U10S.7575	75x75	



(U10V-Verbinder nur in Zoll-Abmessungen)

Nr.	Nennweite	außen mm	Eur
U10V.1	1"x1"	33.7 x 33.7	
U10V.2	1x1 1/4"	33.7 x 42.4	
U10V.3	1"x1 1/2"	33.7 x 48.3	
U10V.4	1"x2"	33.7 x 60.3	
U10V.5	1 1/4"x1 1/4"	42.4 x 42.4	
U10V.6	1 1/4"x1 1/2"	42.4 x 48.3	
U10V.7	1 1/4"x2"	42.4 x 60.3	
U10V.8	1 1/2"x1 1/2"	48.3 x 48.3	
U10V.9	1 1/2"x2"	48.3 x 60.3	
U10V.10	2"x2"	60.3 x 60.3	

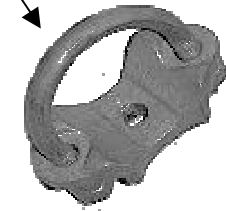
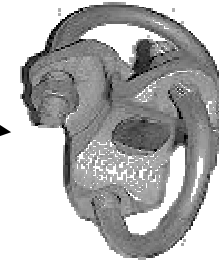


(U10H-Verbinder nur in Zoll-Abmessungen)

Nr.	Nennweite	außen mm	Eur
U10H.1	1"	33.7 x 33.7	
U10H.2	1 1/4"	42.4 x 42.4	
U10H.3	1 1/2"	48.3 x 48.3	
U10H.4	2"	60.3 x 60.3	

- zum Anschrauben/Anschweißen-  
mit Bohrung

-drehbar verschraubt-  
360° stufenlos  
einstellbar



-Verpackungseinheiten= 20 Stck.-