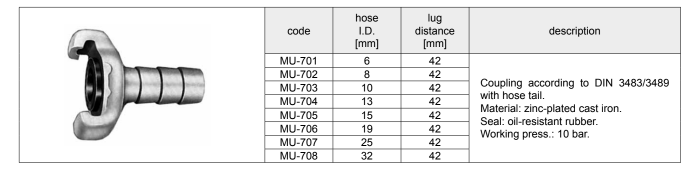
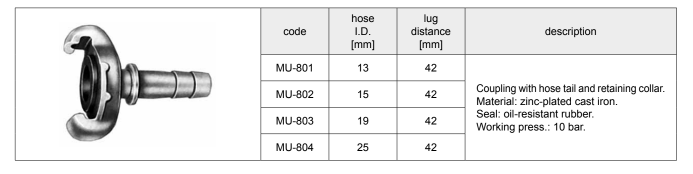
Claw couplings PN 10 bar, lug distance 42 mm, zinc-plated cast iron





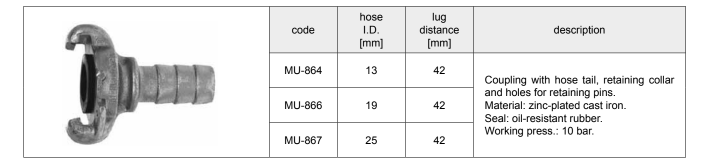
code	thread size [inch]	lug distance [mm]	description
MU-901	1/4	42	
MU-902	3/8	42	Coupling according to DIN 3482/3489
MU-903	1/2	42	and female thread.
MU-904	3/4	42	Material: zinc-plated cast iron. Seal: oil-resistant rubber.
MU-905	1	42	Working press.: 10 bar.
MU-907	1.1/4	42	

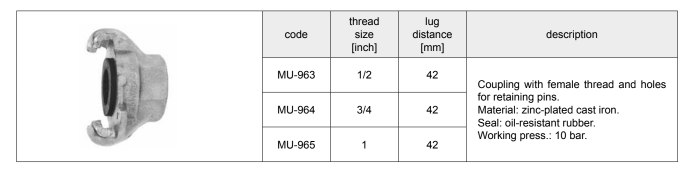
code	thread size [inch]	lug distance [mm]	description
MU-1001	1/4	42	
MU-1002	3/8	42	Coupling according to DIN 3481/3489 and male taper thread. Material: zinc-plated cast iron. Seal: oil-resistant rubber.
MU-1003	1/2	42	
MU-1004	3/4	42	
MU-1005	1	42	Working press.: 10 bar.
MU-1006	1.1/4	42	

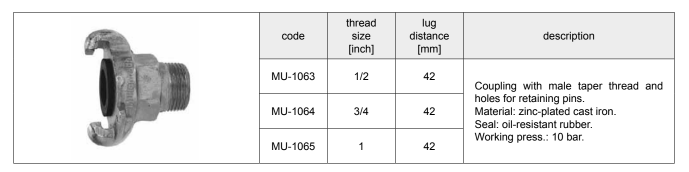
code	version	lug distance [mm]	description
MU-1101	without chain	42	Blank cap according to DIN 3484/3489. Material: zinc-plated cast iron.
MU-1102	with chain	42	Seal: oil-resistant rubber. Working press.: 10 bar.



Claw couplings PN 10 bar, lug distance 42 mm, zinc-plated cast iron







		code	thread size [inch]	version	description
500		MU-1150	3/4	-	
		MU-1151	3/4	3 x MU-1004	Tee with female thread (with or without claw couplings).
		MU-1171	3/4	3 x MU-1054	
		MU-1160	1	-	Material: zinc-plated cast iron.
	MU-11	MU-1161	1	3 x MU-1005	Working press.: 10 bar.
		MU-1181	1	3 x MU-1055	

code	description
MU-1601	Oil-resistant rubber gasket. (NBR), temp. from -20°C up to +100°C.
MU-1607	Steam-resistant gasket (silicone), temp. from -50°C up to +140°C
MU-1609	Retaining pin.



Claw couplings PN 10 bar, lug distance 42 mm, zinc-plated cast iron



code	hose I.D. [mm]	lug distance [mm]	description
MU-754	13	42	
MU-755	15	42	Coupling with hose tail. Material: zinc-plated cast iron.
MU-756	19	42	Seal: brass with oil-resistant rubber ring. Working press.: 10 bar.
MU-757	25	42	



code	thread size [inch]	lug distance [mm]	description
MU-953	1/2	42	
MU-954	3/4	42	Coupling with female thread. Material: zinc-plated cast iron.
MU-955	1	42	Seal: brass with oil-resistant rubber ring. Working press.: 10 bar.
MU-956	Rd 32x1/8	42	



code	thread size [inch]	lug distance [mm]	description
MU-1053	1/2	42	Coupling with male taper thread.
MU-1054	3/4	42	Material: zinc-plated cast iron. Seal: brass with oil-resistant rubber ring.
MU-1055	1	42	Working press.: 10 bar.



code	description	
MU-1604	Oil-resistant rubber ring (NBR).	
MU-1603	Brass gasket.	
MU-1605	Retaining screw M5x13.	



Claw couplings PN 16 bar, lug distance 42 mm, zinc-plated cast iron



code	hose I.D. [mm]	lug distance [mm]	description
MU-1753	10	42	
MU-1754	13	42	Coupling according to DIN 3238 with retaining ring and hose tail.
MU-1755	15	42	Material: zinc-plated cast iron.
MU-1756	19	42	Seal: oil-resistant rubber. Working press.: 16 bar.
MU-1757	25	42	.



code	hose I.D. [mm]	lug distance [mm]	description
MU-10077	19	42	Coupling with retaining ring (for crimping). Material: zinc-plated cast iron. Seal: oil-resistant rubber. Working press.: 16 bar.



code	thread size [inch]	lug distance [mm]	description
MU-1762	3/8	42	Operation and the DIN 9000 with an
MU-1763	1/2	42	Coupling according to DIN 3238, with retaining ring and female thread.
MU-1764	3/4	42	Material: zinc-plated cast iron. Seal: oil-resistant rubber. Working press.: 16 bar.
MU-1765	1	42	working press to ball



code	thread size [inch]	lug distance [mm]	description
MU-1772	3/8	42	Coupling according to DIN 2229, retain
MU-1773	1/2	42	Coupling according to DIN 3238, retain- ing ring and male taper thread. Material: zinc-plated cast iron.
MU-1774	3/4	42	Seal: oil-resistant rubber. Working press.: 16 bar.
MU-1775	1	42	Working press To bar.



code	nazwa	O.D. [mm]	height [mm]	description
MU-1606	oil-resistant rubber gasket	33	7	Spare parts to cou-
MU-1610*	oil-resistant rubber gasket	30	4	plings according to DIN 3238.
MU-1616	steam-resistant gasket	33	7	* according to new
MU-1611*	steam-resistant gasket	30	4	standard



Claw couplings PN 10 bar, lug distance 42 mm, brass



code	hose I.D. [mm]	lug distance [mm]	
MU-1203	10	42	
MU-1204	13	42	(
MU-1205	15	42	1
MU-1206	19	42	١
MU-1207	25	42	

description
Coupling with hose tail and retaining collar. Material: brass. Seal: oil-resistant rubber. Working press.: 10 bar.



code	thread size [inch]	lug distance [mm]	description
MU-1223	3/8	42	
MU-1224	1/2	42	Coupling with female thread. Material: brass.
MU-1226	3/4	42	Seal: oil-resistant rubber. Working press.: 10 bar.
MU-1227	1	42	



code	thread size [inch]	lug distance [mm]	description
MU-1213	3/8	42	
MU-1214	1/2	42	Coupling with male thread. Material: brass.
MU-1216	3/4	42	Seal: oil-resistant rubber. Working press.: 10 bar.
MU-1217	1	42	



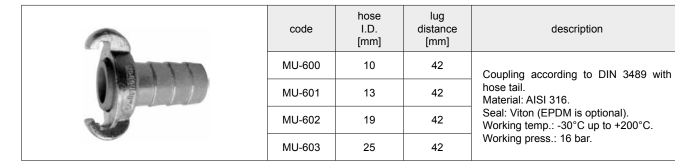
code	lug distance [mm]	description
MU-1231	42	Blank cap. Material: brass. Seal: oil-resistant rubber. Working press.: 10 bar.



code	description
MU-1601	Oil-resistant rubber gasket (NBR), temp. from -20°C up to +100°C.
MU-1607	Steam-resistant silicone gasket (silicone), temp. from -50°C up to +140°C.



Claw couplings PN 16 bar, lug distance 42 mm, AISI 316



9	code	thread size [inch]	lug distance [mm]	description
3	MU-610	3/8	42	Coupling according to DIN 3489 with female thread. Material: AISI 316. Seal: Viton (EPDM is optional). Working temp.: -30°C up to +200°C.
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	MU-611	1/2	42	
	MU-612	3/4	42	
	MU-613	1	42	Working press.: 16 bar.

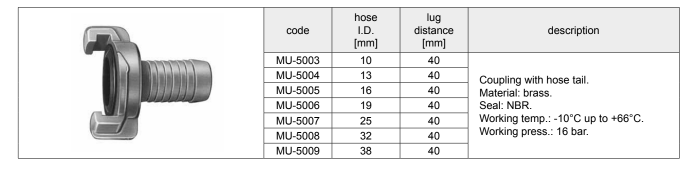
code	thread size [inch]	lug distance [mm]	description
MU-621	1/2	42	Coupling according to DIN 3489 with male thread. Material: AISI 316. Seal: Viton (EPDM is optional).
MU-622	3/4	42	
MU-623	1	42	Working temp.: -30°C up to +200°C. Working press.: 16 bar.

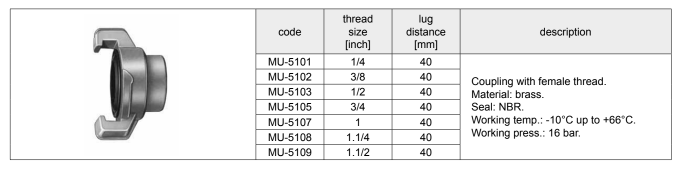
code	version	lug distance [mm]	description
MU-638	without chain	42	Blank cap according to DIN 3489. Material: AISI 316.
MU-639	with chain	42	Seal: Viton (EPDM is optional). Working temp.: -30°C up to +200°C. Working press.: 16 bar.

	code	description
Contraction of the second	MU-699	Viton seal (petrochemical industry). Working temp.: from -30°C up to +200°C.
() S	MU-698	EPDM seal (food industry). Working temp.: from -40°C up to +130°C
	MU-110200	Safety chain for blank cap.



Claw couplings PN 16 bar, lug distance 40 mm, brass





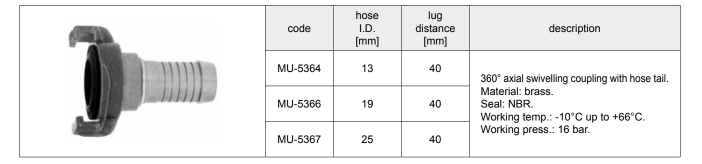
	code	thread size [inch]	lug distance [mm]	description
	MU-5201	1/4	40	
	MU-5202	3/8	40	Coupling with male thread.
	MU-5203	1/2	40	Material: brass.
	MU-5204	3/4	40	Seal: NBR.
	MU-5205	1	40	Working temp.: -10°C up to +66°C.
	MU-5206	1.1/4	40	Working press.: 16 bar.
	MU-5207	1.1/2	40	

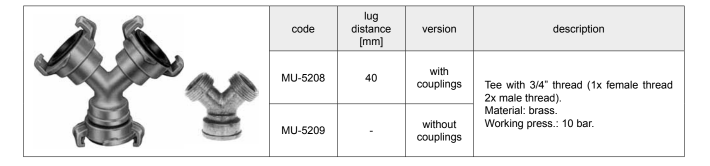
code	lug distance [mm]	description
MU-5300	40	Blank cap. Material: brass. Seal: NBR. Working temp.: -10°C up to +66°C. Working press.: 16 bar.

	code	hose I.D. [mm]	lug distance [mm]	description
	MU-5304	13	40	Coupling with hose tail and retaining
	MU-5306	19	40	ring. Material: brass.
	MU-5307	25	40	Seal: NBR. Working temp.: -10°C up to +66°C.
	MU-5308	32	40	Working press.: 16 bar.



Claw couplings PN 16 bar, lug distance 40 mm, brass





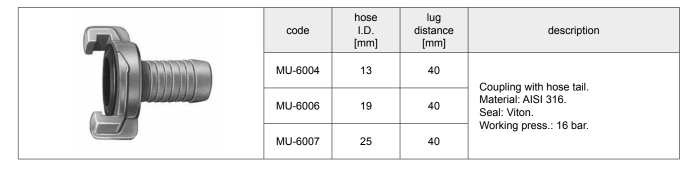
code	name	description
MU-1608	NBR seal	For MU-5003 - 5367 couplings.
MU-1613	NBR seal	For MU-5304 - 5308 couplings.

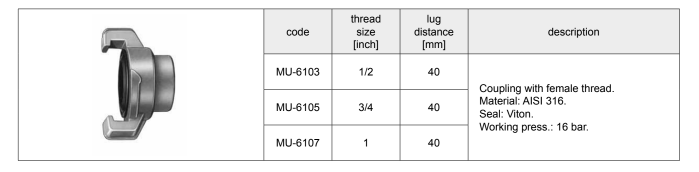
	code	size [inch]	lug distance [mm]	description
	MU-5320	1/2	40	Adjustable hose nozzle with claw connection.
	MU-5321	3/4	40	Material: brass. Seal: NBR.
	MU-5322	1	40	Working temp.: -10°C up to +66°C. Working press.: 10 bar.

MU-5315 MU-5316 MU-5311	code	hose I.D. [mm]	description
	MU-5310	13	Adjustable hose nozzle
	MU-5311	19	(with flow shut-off).
	MU-5315	13	Adjustable hose nozzle.
	MU-5316	19	Aujustable 1103e 11022le.



Claw couplings PN 16 bar, lug distance 40 mm, AISI 316





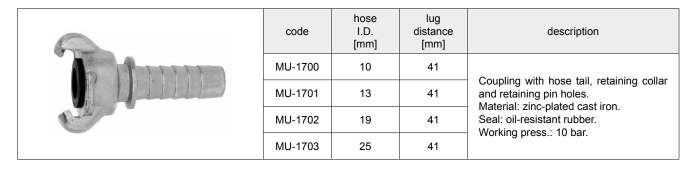
	code	thread size [inch]	lug distance [mm]	description
	MU-6203	1/2	40	Coupling with male thread.
	MU-6204	3/4	40	Material: AISI 316. Seal: Viton.
	MU-6205	1	40	Working press.: 16 bar.

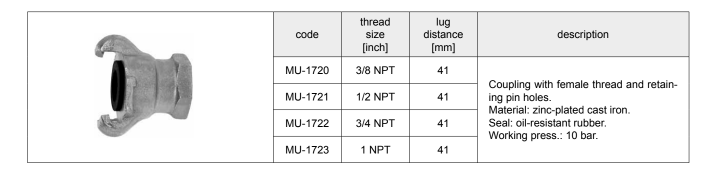
code	lug distance [mm]	description
MU-6300	40	Blank cap. Material: AISI 316. Seal: Viton. Working press.: 16 bar.

code	description
MU-6399	Viton gasket. Working temp.: from -20°C up to +200°C.



Claw couplings PN 10 bar, lug distance 41 mm, zinc-plated cast iron (US standard)





	code	thread size [inch]	lug distance [mm]	description
	MU-1710	3/8 NPT	41	
	MU-1711	1/2 NPT	41	Coupling with male thread and retaining pin holes
	MU-1712	3/4 NPT	41	Material: zinc-plated cast iron. Seal: oil-resistant rubber. Working press.: 10 bar.
	MU-1713	1 NPT	41	Working press To bar.

	code	name	description
	MU-1601	Oil-resistant rubber seal (NBR), temp. from -20°C up to +100°C.	
	MU-1607	Steam rubber seal (silicone), temp. from -50°C up to +140°C.	Spare parts for couplings.
	MU-1609	Retaining pin.	

