

201 **Gewindeverlängerungen aus Messing mit Innenvielkant** **DIN 3523**

Typ	Typ Messing	Gewinde	L	Typ	Typ Messing	Gewinde	L
Messing	verchromt			Messing	verchromt		
H300.9024	H300.9025	G 3/8"	10	H300.8931	H300.8932	G 1/2"	100
H300.9027	H300.9028	G 3/8"	15	H300.8995	H300.8996	G 3/4"	10
H300.9029	H300.9030	G 3/8"	20	H300.8999	H300.9000	G 3/4"	15
H300.9031	H300.9032	G 3/8"	25	H300.9001	H300.9002	G 3/4"	20
H300.9033	H300.9034	G 3/8"	30	H300.9003	H300.9004	G 3/4"	25
H300.9035	H300.9036	G 3/8"	40	H300.9005	H300.9006	G 3/4"	30
H300.9037	H300.9038	G 3/8"	50	H300.9007	H038.6720	G 3/4"	40
H300.9039	---	G 3/8"	80	H300.9009	H300.9010	G 3/4"	50
H300.9026	---	G 3/8"	100	H300.9011	H300.9012	G 3/4"	65
H300.8929	H300.8930	G 1/2"	10	H300.9013	H300.9014	G 3/4"	80
H300.8933	H300.8934	G 1/2"	15	H300.8997	H300.8998	G 3/4"	100
H300.8935	H300.8935	G 1/2"	20	H300.8891	H300.8892	G 1"	15
H300.8937	H300.8938	G 1/2"	25	H300.8893	H300.8894	G 1"	20
H300.8939	H300.8940	G 1/2"	30	H300.8895	H300.8896	G 1"	25
H300.8941	H038.6710	G 1/2"	40	H300.8897	H300.8898	G 1"	30
H300.8943	H300.8944	G 1/2"	50	H300.8899	H038.6730	G 1"	40
H300.8945	H300.8946	G 1/2"	65	H300.8901	---	G 1"	50
H300.8947	H300.8948	G 1/2"	80	H300.8890	---	G 1"	100



201 **Reduziernippel mit konischem Außen- und zylindrischem Innengewinde** **PN 16/25**

Typ 25 bar Temperguss verz.	Typ 16 bar 1.4408	AG	IG	Typ 16 bar MS vernickelt	SW	AG	IG
H300.8960	H300.8959	R 1/4"	Rp 1/8"	H300.8965		R 1/8"	Rp 1/8"
---	H300.9021	R 3/8"	Rp 1/8"	H038.6250	17	R 1/8"	Rp 1/4"
H300.9020	H300.9019	R 3/8"	Rp 1/4"	H300.8966		R 1/8"	Rp 3/8"
H300.9018	---	R 3/8"	Rp 1/2"	H300.8963		R 1/8"	Rp 1/2"
---	H300.8951	R 1/2"	Rp 1/8"	H115.0021	22	R 1/4"	Rp 1/4"
H300.8950	H300.8949	R 1/2"	Rp 1/4"	H038.6260	22	R 1/4"	Rp 3/8"
H300.8956	H300.8954*	R 1/2"	Rp 3/8"	H038.6270	27	R 1/4"	Rp 1/2"
H300.8953	---	R 1/2"	Rp 3/4"	H300.8961		R 1/4"	Rp 3/4"
H300.8993	H300.8992	R 3/4"	Rp 1/4"	H300.9023		R 3/8"	Rp 3/8"
H300.9016	H300.9015	R 3/4"	Rp 3/8"	H038.6150	26	R 3/8"	Rp 1/2"
H300.8991	H300.8989*	R 3/4"	Rp 1/2"	H300.9022		R 3/8"	Rp 3/4"
H300.8988	---	R 3/4"	Rp 1"	H115.0022	26	R 1/2"	Rp 1/2"
H300.8910	---	R 1"	Rp 3/8"	H038.6160	32	R 1/2"	Rp 3/4"
H300.8906	H300.8905	R 1"	Rp 1/2"	H300.8994		R 3/4"	Rp 3/4"
H300.8909	H300.8907*	R 1"	Rp 3/4"	H038.6220	14	M5	G 1/8"
H300.8904	---	R 1"	Rp 1 1/4"	H038.6221	14	M6x0.75	G 1/8"
H300.8925	---	R 1 1/4"	Rp 1/2"	H038.6281	14	M6	G 1/8"
H300.8927	H300.8926	R 1 1/4"	Rp 3/4"	H038.6170	17	G 1/8"	M10x1"
H300.8923	H300.8922*	R 1 1/4"	Rp 1"	H038.5801	14	G 1/4"	G 1/8"
H300.8924	---	R 1 1/4"	Rp 1 1/2"	H038.5821	17	G 3/8"	G 1/8"
H300.8917	H300.8916	---	---	H038.5831	17	G 3/8"	G 1/4"
H300.8920	H300.8919	R 1 1/2"	Rp 3/4"	H038.5851	22	G 1/2"	G 1/8"
H300.8912	H300.8911	R 1 1/2"	Rp 1"	H038.5861	22	G 1/2"	G 1/4"
H300.8915	H300.8913*	R 1 1/2"	Rp 1 1/4"	H038.5871	22	G 1/2"	G 3/8"
H300.8918	---	R 1 1/2"	Rp 2"	H038.5911	27	G 3/4"	G 3/8"
H300.8974	---	R 2"	Rp 1/2"	H038.5921	27	G 3/4"	G 1/2"
H300.8975	---	R 2"	Rp 3/4"	H038.5961	34	G1	G 1/2"
H300.8968	H300.8967	R 2"	Rp 1"	H038.5951	34	G1	G 3/4"
H300.8973	H300.8972	R 2"	Rp 1 1/4"	H038.6001	45	G1 1/4"	G 1/2"
H300.8971	H300.8969*	R 2"	Rp 1 1/2"	H038.6011	45	G1 1/4"	G 3/4"
H300.8977	H300.8976	R 2 1/2"	Rp 1 1/2"	H038.6021	45	G1 1/4"	G 1"
H300.8979	H300.8978	R 2 1/2"	Rp 2"				
H300.8980	---	R 3"	Rp 1"				
H300.8983	---	R 3"	Rp 1 1/4"				
H300.8982	H300.8981	R 3"	Rp 1 1/2"				
H300.8985	H300.8984	R 3"	Rp 2"				
H300.8987	H300.8986	R 3"	Rp 2 1/2"				
H300.9040	---	R 4"	Rp 2"				
H300.9042	H300.9041	R 4"	Rp 3"				



\* Optional: NPT-Gewinde -NPT  
 Weitere Option auf Anfrage:  
 NPT-Gewinde .....-NPT



Alle Angaben verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Dotenauswahl übernehmen wir keine Haftung. Druckangaben beziehen sich, soweit nicht anders angegeben, auf Flüssigkeiten der Gruppe II bei +20°C.