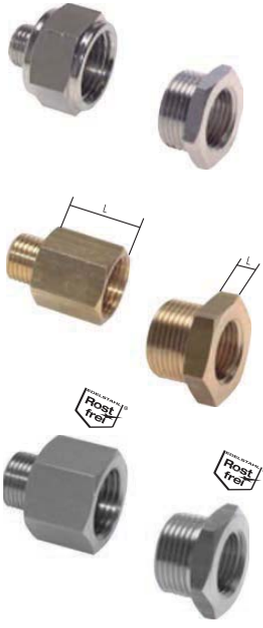


Reduziernippel

Tel: +41 44 406 80 11
 Fax: +41 44 491 22 11
 Email: info@hausammann.com



Reduziernippel mit zylindrischem Außen- und Innengewinde PN 16/40

Typ 16 bar MS vernickelt	Typ 16 bar Messing	Typ 40 bar 1.4571	Gewinde außen	Gewinde innen	SW ¹⁾	Länge L ¹⁾
H300.8872	H300.8871	---	M 5	M 3	7	1,5
H300.8870	H300.8869	H300.8868	M 5	G 1/8"	14	12,0
H300.8830	H038.5790	H300.8828	G 1/8"	M 5	14	4,0
H115.0034	H300.8815	H300.8814	G 1/8"	G 1/4"	17	18,0
H300.8827	H300.8826	---	G 1/8"	G 3/8"	19	19,0
H300.8813	---	---	G 1/8"	G 1/2"	---	---
---	H300.8812	H300.8811	G 1/4"	M 5	17	4,0
H300.8805	H038.5800	H038.7890	G 1/4"	G 1/8"	14	4,0
H300.8810	H300.8809	H038.791	G 1/4"	G 3/8"	22	20,0
H300.8795	H300.8794	---	G 1/4"	G 1/2"	24	14,0
H115.0038	H038.5820	H300.8858	G 3/8"	G 1/8"	17	4,0
H115.0039	H038.5830	H038.7900	G 3/8"	G 1/4"	17	5,0
H115.0036	H300.8851	H038.7930	G 3/8"	G 1/2"	26	6,0
H115.0040	H038.5850	H300.8783	G 1/2"	G 1/8"	22	6,0
H115.0041	H038.5860	H300.8778	G 1/2"	G 1/4"	22	6,0
H115.0042	H038.5870	H038.7920	G 1/2"	G 3/8"	22	6,0
H300.8788	H300.8787	H038.7960	G 1/2"	G 3/4"	32	19,0
H300.8841	H038.5900	---	G 3/4"	G 1/4"	27	5,0
H300.8847	H038.5910	H300.8845	G 3/4"	G 3/8"	27	6,0
H115.0043	H038.5920	H038.7940	G 3/4"	G 1/2"	27	8,0
H300.8755	H038.5960	H300.8753	G 1"	G 1/2"	34	6,0
H300.8760	H038.5970	H300.8758	G 1"	G 3/4"	34	6,0
---	H300.8752	---	G 1"	G 1 1/4"	45	14,0
---	H038.6010	---	G 1 1/4"	G 3/4"	42	7,0
---	H038.6020	---	G 1 1/4"	G 1"	42	7,0
---	H300.8769	---	G 1 1/4"	G 1 1/2"	51	15,0
---	H038.5980	---	G 1 1/2"	G 3/4"	50	8,0
---	H038.6050	---	G 1 1/2"	G 1"	50	8,0
---	H038.6060	---	G 1 1/2"	G 1 1/4"	50	8,0
---	H038.6090	---	G 2"	G 1"	60	9,0
---	H038.6070	---	G 2"	G 1 1/4"	60	9,0
---	H038.6080	---	G 2"	G 1 1/2"	60	9,0

¹⁾ Angaben gelten für Typ Messing. Für alle anderen Typen fragen Sie bitte an.

Reduziernippel mit zylindrischem Außen- und Innengewinde aus Kunststoff PN 10

Typ PP	Typ PVDF	Gewinde außen	Gewinde innen	SW	L
H300.8806	H300.8807	G 1/4"	G 1/8"	17	16
H300.8861	H300.8862	G 3/8"	G 1/8"	22	12
H300.8856	H300.8857	G 3/8"	G 1/4"	22	20
H300.8781	H300.8782	G 1/2"	G 1/4"	27	18
H300.8792	H300.8793	G 1/2"	G 3/8"	27	18
H300.8848	H300.8849	G 3/4"	G 3/8"	32	23
H302.0844	H302.0845	G 3/4"	G 1/2"	32	23
H300.8756	H300.8757	G 1"	G 1/2"	41	25
H300.8761	H300.8762	G 1"	G 3/4"	41	29

: Grundmaterial FDA-zugelassen

Gewindeverlängerungen mit zylindrischem Außen- und Innengewinde PN 16/40

Typ 16 bar MS vernickelt	L	Typ 16 bar Messing	L	Typ 40 bar 1.4571	L	Gewinde	SW ¹⁾
H300.8874	7	H300.8873	10	---	10	M 5	8
H115.0014	10	H300.8818	15	H300.8818	15	G 1/8"	14
H043.9040	16	---	---	---	---	G 1/8"	14
H043.9050	36	---	---	H300.8823	36	G 1/8"	14
---	---	---	---	H300.8825	45	G 1/8"	---
H115.0015	13	H300.8797	18	H300.8796	18	G 1/4"	17
H043.9060	27	---	---	---	---	G 1/4"	17
H043.9061	43	---	---	---	---	G 1/4"	17
H115.0035	14	H300.8864	19	H300.8863	20	G 3/8"	22
H115.0037	16	H300.8774	22	H300.8773	22	G 1/2"	27
---	---	---	---	H300.8842	25	G 3/4"	---

¹⁾ Angaben gelten für Typ Messing vernickelt. Für alle anderen Typen fragen Sie bitte an.

Gewindeverlängerungen aus Kunststoff PN 10

Typ PP	Typ PVDF	Gewinde	SW	L
H300.8820	H300.8821	G 1/8"	14	14
H300.8799	H300.8800	G 1/4"	17	22
H300.8866	H300.8867	G 3/8"	22	21
H300.8776	H300.8777	G 1/2"	27	23
H300.8843	H300.8844	G 3/4"	32	32
H300.8750	H300.8751	G 1"	41	31
H300.8770	H300.8771	G 1 1/4"	50	30
H300.8764	H300.8765	G 1 1/2"	55	35
H300.8834	---	G 2"	70	36

: Grundmaterial FDA-zugelassen

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