

Doppelnippel

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Besonders preiswert!



Rostfrei

Typ 280/N8

Doppelnippel mit konischem Gewinde

PN 16/25

201

Typ 16 bar MS vernickelt	Typ 16 bar Messing/Rotguss	Typ 16 bar 1.4408	Typ 25 bar Temperguss verz.	Gewinde G 1	Gewinde G 2	SW ¹⁾
H038.6801	H300.9417	H300.9415*	H300.9419	R1/8"	R1/8"	11
H038.6701	H300.9407	H300.9405	H300.9409	R1/4"	R1/8"	14
H038.6811	H300.9399	H300.9398	H300.9401	R1/4"	R1/4"	17
H300.9493	H038.6812	H300.9491	H300.9494	R3/8"	R1/8"	17
H038.6841	H300.9485	H300.9484	H300.9487	R3/8"	R1/4"	17
H038.6821	H300.9499	H300.9498	H300.9501	R3/8"	R3/8"	17
H040.8901	H300.9385	H300.9384	H300.9387	R1/2"	R1/4"	22
H040.8911	H300.9392	H300.9391	H300.9394	R1/2"	R3/8"	22
H038.6831	H300.9378	H300.9376*	H300.9380	R1/2"	R1/2"	22
---	H300.9479	H300.9478	H300.9480	R3/4"	R3/8"	27
H040.8921	H300.9464	H300.9463	H300.9466	R3/4"	R1/2"	27
H040.8931	H300.9472	H300.9470*	H300.9474	R3/4"	R3/4"	27
---	H300.9330	H300.9329	H300.9331	R1"	R1/2"	36
H040.8861	H300.9336	H300.9335	H300.9338	R1"	R3/4"	34
H040.8871	H300.9323	H300.9321*	H300.9325	R1"	R1"	34
---	---	H300.9371	H300.9372	R1 1/4"	R3/4"	---
---	---	H300.9359	H300.9360	R1 1/4"	R1"	---
---	---	H300.9364*	H300.9366	R1 1/4"	R1 1/4"	---
---	---	H300.9341	H300.9342	R1 1/2"	R1"	---
---	---	H300.9352	H300.9353	R1 1/2"	R1 1/4"	---
---	---	H300.9346*	H300.9348	R1 1/2"	R1 1/2"	---
---	---	H300.9427	H300.9428	R2"	R1 1/2"	---
---	---	H300.9434*	H300.9436	R2"	R2"	---
---	---	H300.9439	H300.9440	R2 1/2"	R2"	---
---	---	H300.9444	H300.9445	R2 1/2"	R2 1/2"	---
---	---	---	H300.9448	R3"	R2"	---
---	---	H300.9451	H300.9452	R3"	R2 1/2"	---
---	---	H300.9456	H300.9457	R3"	R3"	---
---	---	H300.9504	H300.9505	R4"	R3"	---
---	---	H300.9507	H300.9508	R4"	R4"	---

¹⁾ Angaben gelten für Typ Messing. Für alle anderen Typen fragen Sie bitte an, * Optional: NPT-Gewinde -NPT

☞ Suchbeispiel: H 3 0 0 . 9 3 **

Weitere Optionen Online:
 NPT-Gewinde-NPT

Standardtyp

Doppelnippel mit zylindrischem Gewinde

PN 16/40

201

Typ 16 bar MS vernickelt*	SW	Typ 16 bar Messing/Rotguss	SW	Typ 40 bar 1.4571	SW	Gewinde G 1	Gewinde G 2
---	---	H300.9461*	5	H300.9460*	8	M3	M3
---	---	H300.9511*	8	H300.9510*	8	M5	M3
H038.6741	---	H300.9513	7	H300.9512	8	M5	M5
H115.0033	14	H300.9423	14	H300.9422	14	G 1/8"	M5
H115.0025	14	H038.6800	14	H300.9414	14	G 1/8"	G 1/8"
---	---	H300.9413	17	H300.9412	17	G 1/4"	M5
H115.0029	17	H038.6700	14	H300.9404	17	G 1/4"	G 1/8"
H115.0026	17	H038.6810	14	H300.9397	17	G 1/4"	G 1/4"
H115.0030	19	H300.9495	19	H300.9490	19	G 3/8"	G 1/8"
H115.0031	19	H038.6840	17	H300.9483	19	G 3/8"	G 1/4"
H115.0027	19	H038.6820	17	H300.9497	19	G 3/8"	G 3/8"
H115.0031	24	H040.8900	22	H300.9383	24	G 1/2"	G 1/4"
H300.9396	24	H040.8910	22	H300.9390	24	G 1/2"	G 3/8"
H115.0028	24	H038.6830	22	H300.9375	24	G 1/2"	G 1/2"
H300.9482	32	H040.8850	27	H300.9477	32	G 3/4"	G 3/8"
H300.9468	30	H040.8920	27	H300.9462	32	G 3/4"	G 1/2"
H040.8931	30	H040.8930	27	H300.9469	32	G 3/4"	G 3/4"
H300.9333	34	H040.6640	34	H300.9328	36	G 1"	G 1/2"
H300.9340	36	H040.8860	34	H300.9334	36	G 1"	G 3/4"
H300.9327	36	H040.8870	34	H300.9320	36	G 1"	G 1"
H300.9370	43	H300.9369*	43	---	---	G 1 1/4"	G 1/2"
H300.9374	42	H040.6680*	42	---	---	G 1 1/4"	G 3/4"
H300.9362	42	H040.8880*	42	H300.9358	50	G 1 1/4"	G 1"
H300.9368	42	H040.8890*	42	H300.9363	50	G 1 1/4"	G 1 1/4"
H300.9357	50	H300.9356*	50	---	---	G 1 1/2"	G 3/4"
H300.9344	50	H300.9343*	50	---	---	G 1 1/2"	G 1"
H300.9355	50	H040.8940*	50	H300.9351	55	G 1 1/2"	G 1 1/4"
H300.9350	50	H040.8950*	50	H300.9345	55	G 1 1/2"	G 1 1/2"
H300.9426	60	H300.9425*	60	---	---	G 2"	G 1"
H300.9432	60	H300.9431*	60	---	---	G 2"	G 1 1/4"
H300.9430	60	H040.8990*	62	---	---	G 2"	G 1 1/2"
H300.9438	60	H040.8960*	60	H300.9433	65	G 2"	G 2"
H300.9442	77	H300.9441*	77	---	---	G 2 1/2"	G 2"
H300.9447	77	H300.9446*	77	H300.9443**	77	G 2 1/2"	G 2 1/2"
H300.9450	89	H300.9449*	89	---	---	G 3"	G 2"
H300.9454	89	H300.9453*	89	---	---	G 3"	G 2 1/2"
H300.9459	89	H300.9458*	89	H300.9455**	91	G 3"	G 3"
---	---	H300.9509*	117	H300.9506**	117	G 4"	G 4"



* wird ohne Innenkonus geliefert, ** Material: 1.4408 (16 bar)

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.