

Mapress Edelstahl Gas 1.4401

Acier inox gaz 1.4401

Acciaio inox gas 1.4401





Hinweis/Remarque/Indicazione

Vollständiges Set besteht aus den Seiten 1 und 2

Le set complet se compose des pages 1 et 2

L'intero set consiste dalle pagine 1 e 2

Geberit Vertriebs AG
Neue Jonastrasse 59
8640 Rapperswil

T +41 55 221 61 11
F +41 55 212 42 69
www.geberit.ch








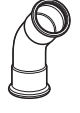







Firma/Entreprise/Ditta: _____

Ref./Réf./Ref.: _____

Lieferant/Fournisseur/Fornitore: _____

Baustelle/Objet/Oggetto: _____

Bestell-Nr./No. commande/Ordine-No.: _____

Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.
	Edelstahlrohr 1.4401 in Stangen Tube acier inoxydable 1.4401 en barres Tubo Acciaio Inox 1.4401										
39202	261.112	15	_____	34002	262.114	22	_____	34030	264.114	22	_____
39203	261.113	18	_____	34003	262.115	28	_____	34031	264.115	28	_____
39204	261.114	22	_____	34187	262.116	35	_____	34032	264.116	35	_____
39205	261.115	28	_____	34188	262.117	42	_____	34033	264.117	42	_____
39206	261.116	35	_____	34189	262.118	54	_____	34034	264.118	54	_____
39207	261.117	42	_____	34441	262.121	76.1	_____	34285	264.121	76.1	_____
39208	261.118	54	_____	34442	262.122	88.9	_____	34286	264.122	88.9	_____
39209	261.121	76.1	_____	34443	262.123	108	_____	34287	253.123	108	_____
39210	261.122	88.9	_____								
39211	261.123	108	_____		Bogen 90° mit Steckende Edelstahl Gas 1.4401 Coude 90° avec extrémité à emboîter acier inoxydable gaz 1.4401 Curva 90° con terminale da inserire acciaio inox gas 1.4401				T-Stück reduziert Edelstahl Gas 1.4401 Té réduit acier inoxydable gaz 1.4401 T ridotto acciaio inox gas 1.4401		
				34007	262.152	15	_____	34035	264.133	18-15-18	_____
	Rohrrippe Edelstahl 1.4401 Mamelon acier inoxydable 1.4401 Nipplo da tubo acciaio inox 1.4401			34008	262.153	18	_____	34036	264.134	22-15-22	_____
32050	261.142	15	_____	34009	262.154	22	_____	34037	264.134	22-18-22	_____
32051	261.143	18	_____	34010	262.155	28	_____	34038	264.135	28-15-28	_____
32052	261.144	22	_____	34190	262.156	35	_____	34039	264.135	28-18-28	_____
32053	261.145	28	_____	34191	262.157	42	_____	34040	264.136	28-22-28	_____
32054	261.146	35	_____	34192	262.158	54	_____	34041	264.136	35-15-35	_____
32055	261.147	42	_____	34444	262.161	76.1	_____	34042	264.136	35-18-35	_____
32056	261.148	54	_____	34445	262.162	88.9	_____	34043	264.136	35-22-35	_____
32057	261.151	76.1	_____	34446	262.163	108	_____	34044	264.136	35-28-35	_____
32058	261.152	88.9	_____					34045	264.137	42-22-42	_____
32059	261.153	108	_____		Übergangswinkel 90° mit Aussengewinde Edelstahl Gas 1.4401 Équerre 90° avec filetage extérieur acier inoxydable gaz 1.4401 Gomito 90° con filetto maschio acciaio inox gas 1.4401			34046	264.137	42-28-42	_____
				34149	262.212	15-R 1/2	_____	34047	264.137	42-35-42	_____
	Bogen 45° Edelstahl Gas 1.4401 Coude 45° acier inoxydable gaz 1.4401 Curva 45° acciaio inox gas 1.4401			34150	262.213	18-R 1/2	_____	34048	264.138	54-22-54	_____
34014	262.132	15	_____	34151	262.214	22-R 3/4	_____	34049	264.138	54-28-54	_____
34015	262.133	18	_____	34152	262.215	28-R 1	_____	34050	264.138	54-35-54	_____
34016	262.134	22	_____	34153	262.216	35-R 1 1/4	_____	34051	264.138	54-42-54	_____
34017	262.135	28	_____						T-Stück mit Innengewinde Edelstahl Gas 1.4401 Té avec filetage intérieur acier inoxydable gaz 1.4401 Raccordo a T con filetto femmina acciaio inox gas 1.4401		
34193	262.136	35	_____		Übergangswinkel 90° mit Innengewinde Edelstahl Gas 1.4401 Équerre 90° avec filetage intérieur acier inoxydable gaz 1.4401 Gomito 90° con filetto femmina acciaio inox gas 1.4401			34052	264.152	15-Rp 1/2-15	_____
34194	262.137	42	_____	34144	262.252	15-Rp 1/2	_____	34053	264.153	18-Rp 1/2-18	_____
34195	262.138	54	_____	34145	262.253	18-Rp 1/2	_____	34054	264.163	18-Rp 3/4-18	_____
34447	262.141	76.1	_____	34146	262.254	22-Rp 3/4	_____	34055	264.154	22-Rp 1/2-22	_____
34448	262.142	88.9	_____	34147	262.255	28-Rp 1	_____	34056	264.164	22-Rp 3/4-22	_____
34449	262.143	108	_____	34148	262.256	35-Rp 1 1/4	_____	34057	264.155	28-Rp 1/2-28	_____
								34058	264.165	28-Rp 3/4-28	_____
	Bogen 45° mit Steckende Edelstahl Gas 1.4401 Coude 45° avec extrémité à emboîter acier inoxydable gaz 1.4401 Curva 45° con terminale da inserire acciaio inox gas 1.4401				Winkel 90° mit Innen- und Aussengewinde Edelstahl Gas 1.4401 Équerre 90° avec filetage intérieur et extérieur acier inoxydable gaz 1.4401 Gomito 90° per gas con filetto maschio e femmina acciaio inox gas 1.4401			34059	264.156	35-Rp 1/2-35	_____
34021	262.172	15	_____	91107	262.714	1-R 1	_____	34060	264.166	35-Rp 3/4-35	_____
34022	262.173	18	_____					34061	264.157	42-Rp 1/2-42	_____
34023	262.174	22	_____					34063	264.158	54-Rp 1/2-54	_____
34024	262.175	28	_____					34264	264.168	54-Rp 3/4-54	_____
34196	262.176	35	_____					34265	264.171	54-Rp 2-54	_____
34197	262.177	42	_____					34266	264.171	76.1-Rp 3/4-76.1	_____
34198	262.178	54	_____					34267	264.181	76.1-Rp 2-76.1	_____
34450	262.181	76.1	_____					34268	264.172	88.9-Rp 3/4-88.9	_____
34451	262.182	88.9	_____					34269	264.182	88.9-Rp 2-88.9	_____
34452	262.183	108	_____					34270	264.173	108-Rp 3/4-108	_____
									Kupplung Edelstahl Gas 1.4401 Manchon acier inoxydable gaz 1.4401 Giunto acciaio inox gas 1.4401		
	Bogen 90° Edelstahl Gas 1.4401 Coude 90° acier inoxydable gaz 1.4401 Curva 90° acciaio inox gas 1.4401							34101	265.112	15	_____
34000	262.112	15	_____		T-Stück egal Edelstahl Gas 1.4401 Té égal acier inoxydable gaz 1.4401 T uguale acciaio inox gas 1.4401			34102	265.113	18	_____
34001	262.113	18	_____	34028	264.112	15	_____	34103	265.114	22	_____
				34029	264.113	18	_____	34104	265.115	28	_____
								34105	265.116	35	_____
								34106	265.117	42	_____
								34107	265.118	54	_____
								34248	265.121	76.1	_____
								34249	265.122	88.9	_____
								34250	265.123	108	_____















Firma/Entreprise/Ditta: _____

Ref./Réf./Ref.: _____

Lieferant/Fournisseur/Fornitore: _____

Baustelle/Objet/Oggetto: _____

Bestell-Nr./No. commande/Ordine-No.: _____

Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Art.-Nr. No. Art. No. Art.	NPK-Nr. No. CAN No. CNP	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.
	Langkupplung Edelstahl Gas 1.4401 Manchon long acier inoxydable gaz 1.4401 Giunto lungo acciaio inox gas 1.4401				Übergang für Flüssiggas Edelstahl Gas 1.4401 Raccord pour gaz liquide acier inoxydable gaz 1.4401 Adattatore a giunto per gas liquido acciaio inox gas 1.4401				Flanschdichtung PN 10 / 16 Joint de bride PN10 / 16 Guarnizione per flange PN10 / 16		
34108	265.212	15	_____	34355	267.242	15	_____	91031		15	_____
34109	265.213	18	_____	35356	267.243	18	_____	91032		20	_____
34110	265.214	22	_____					91033		25	_____
34111	265.215	28	_____					91034		32	_____
34112	265.216	35	_____					91035		40	_____
34113	265.217	42	_____					91036		50	_____
34114	265.218	54	_____					91037		65	_____
								91038		80	_____
								91039		100	_____
	Reduktion mit Steckende Edelstahl Gas 1.4401 Réduction avec extrémité à emboîter acier inoxydable gaz 1.4401 Riduzione con terminale da inserire acciaio inox gas 1.4401				Übergang lösbar mit Aussengewinde Edelstahl Gas 1.4401 Raccord mobile avec filetage extérieur acier inoxydable gaz 1.4401 Raccordo diritto smontabile con filetto maschio acciaio inox gas 1.4401				Schraubenset komplett Boulons complets Bulloni completi		
34115	265.313	18-15	_____	34430	266.332	15-R 1/2	_____	91166	M12	5	_____
34116	265.314	22-15	_____	34431	266.332	15-R 3/4	_____	91167	M12	5,5	_____
34117	265.314	22-18	_____	34432	266.333	18-R 1/2	_____	91168	M12	6	_____
34118	265.315	28-15	_____	34433	266.333	18-R 3/4	_____	91169	M16	5,5	_____
34119	265.315	28-18	_____	34434	266.334	22-R 1/2	_____	91170	M16	6	_____
34120	265.315	28-22	_____	34435	266.334	22-R 3/4	_____	91171	M16	6,5	_____
34123	265.316	35-22	_____	34436	266.334	22-R 1	_____	91172	M16	7	_____
34124	265.316	35-28	_____	34437	266.335	28-R 1	_____	91173	M16	8	_____
34128	265.317	42-28	_____	34438	266.336	35-R 1 1/4	_____				
34129	265.317	42-35	_____	34439	266.337	42-R 1 1/2	_____				
34133	265.318	54-28	_____	34440	266.338	54-R 2	_____				
34134	265.318	54-35	_____								
34135	265.318	54-42	_____								
34296	265.321	76.1-54	_____								
34297	265.322	88.9-54	_____								
34298	265.322	88.9-76.1	_____								
34259	265.323	108-54	_____								
34260	265.323	108-96.1	_____								
34261	265.323	108-88.9	_____								
	Übergang mit Aussengewinde Edelstahl Gas 1.4401 Raccord avec filetage extérieur acier inoxydable gaz 1.4401 Raccordo diritto con filetto maschio acciaio inox gas 1.4401				Übergang verschraubung lösbar mit Innengewinde Edelstahl Gas 1.4401 Raccord mobile avec filetage intérieur acier inoxydable gaz 1.4401 Raccordo diritto smontabile con filetto femmina acciaio inox gas 1.4401				Armaturenanschlusswinkel Edelstahl Gas 1.4401 Équerre de raccordement à la robinetterie acier inoxydable gaz 1.4401 Gomito misto 90° filetto femmina con flangia acciaio inox gas 1.4401		
34066	267.112	15-Rp 1/2	_____	34400	266.212	15-Rp 1/2	_____	34136	263.112	15-Rp 1/2	_____
34067	267.113	18-R 1/2	_____	34401	266.212	15-Rp 3/4	_____	34137	263.113	18-Rp 1/2	_____
34069	267.114	22-R 1/2	_____	34402	266.213	18-Rp 1/2	_____	34138	263.114	22-Rp 3/4	_____
34070	267.114	22-R 3/4	_____	34403	266.213	18-Rp 3/4	_____				
34346	267.114	22-R 1	_____	34404	266.214	22-Rp 3/4	_____				
34071	267.115	28-R 1	_____	34405	266.214	22-Rp 1	_____				
34075	267.116	35-R 1	_____	34406	266.215	28-Rp 1	_____				
34072	267.116	35-R 1 1/4	_____	34407	266.216	35-Rp 1 1/4	_____				
34076	267.116	35-R 1 1/2	_____	34408	266.217	42-Rp 1 1/2	_____				
34073	267.117	42-R 1 1/2	_____	34409	266.218	54-Rp 2	_____				
34074	267.118	54-R 2	_____								
34077	267.121	76.1-R 2 1/2	_____								
34078	267.122	88.9-R 3	_____								
	Übergang mit Innengewinde Edelstahl Gas 1.4401 Raccord avec filetage intérieur acier inoxydable gaz 1.4401 Raccordo diritto con filetto femmina acciaio inox gas 1.4401				Übergang verschraubung Edelstahl Gas 1.4401 Raccord à visser acier inoxydable gaz 1.4401 Raccordo di passaggio diritto acciaio inox gas 1.4401				Montageplatte für Gaszähler Edelstahl Gas 1.4401 Plaque de montage pour compteur à gaz acier inoxydable gaz 1.4401 Piastra di collegamento contatore gas acciaio inox gas 1.4401		
34083	267.132	15-Rp 1/2	_____	34156	266.232	15-G 7/8	_____	91099	263.114	22-Rp 1	_____
34084	267.133	18-Rp 1/2	_____	34158	266.233	22-G 1 1/8	_____	91100	263.115	28-Rp 1	_____
34086	267.134	22-Rp 1/2	_____	34159	266.234	28-G 1 3/8	_____				
34087	267.134	22-Rp 3/4	_____								
34347	267.134	22-Rp 1	_____								
34089	267.135	28-Rp 1	_____								
34093	267.136	35-Rp 1	_____								
34090	267.136	35-Rp 1 1/4	_____								
34091	267.137	42-Rp 1 1/2	_____								
34092	267.138	54-Rp 2	_____								
	Flansch mit Muffe Edelstahl Gas 1.4401 Bride avec manchon acier inoxydable gaz 1.4401 Flangia con manicotto acciaio inox gas 1.4401				Verschlusskappe Edelstahl Gas 1.4401 Cape de fermeture acier inoxydable gaz 1.4401 Cappa di chiusura acciaio inox gas 1.4401						
34179	267.174	22	_____	34462	265.512	15	_____				
34180	267.175	28	_____	34463	265.513	18	_____				
34181	267.176	35	_____	34464	265.514	22	_____				
34182	267.177	42	_____	34465	265.515	28	_____				
34183	267.178	54	_____	34466	265.516	35	_____				
34184	267.181	76.1	_____	34467	265.517	42	_____				
34185	267.182	88.9	_____	34468	265.518	54	_____				
34186	267.183	108	_____								