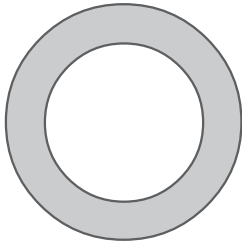


Sealing Rings

Metric

Anneaux d'étanchéité

Métrique



Metric Sealing Rings

DIN 7603

Form 7603A – Flat Gasket Form 7603C – Packing Gasket

Available in Aluminum Natural, Fibre Natural, Copper Natural and Copper Natural with "KFC" packing.

PKG QTY. 100

D

DIN 7603A			DIN 7603C	All Dimensions in Millimetres			DIN 7603A			DIN 7603C	All Dimensions in Millimetres		
Aluminum Natural	Fibre Natural	Copper Natural	Copper Filled with "KFC"	I.D.	O.D.	Thick.	Aluminum Natural	Fibre Natural	Copper Natural	Copper Filled with "KFC"	I.D.	O.D.	Thick.
661-300	661-400	661-700		4	8	1			661-749		12	17	1
		661-701		5	7.5	1	661-316	661-410	661-750		12	17	1.5
661-301		661-702		5	9	1			661-751	661-879	12	17	2
		661-703		5	9	1.5			661-752		12	18	1
		661-705		5.5	8	1	661-317	661-411	661-753		12	18	1.5
661-302	661-402	661-706		6	10	1			661-754	661-880	12	18	2
		661-707	661-867	6	10	1.5	661-318	661-412	661-755		12	19	1.5
		661-708		6	10	2			661-756		12	20	1
661-303	661-403	661-709		6	12	1		661-413	661-757		12	20	1.5
		661-710	661-868	6	12	1.5			661-758		12	20	2
		661-711		6	12	2		661-414			12	22	1.5
	661-404	661-712		6.2	17.5	2			661-759		13	17	1
661-305		661-713		6.5	9.5	1			661-760		13	17	1.5
		661-714		6.5	11	1			661-761		13	17	2
661-307		661-715		8	11.5	1			661-762		13	18	1
		661-716	661-869	8	11.5	1.5		661-415	661-763		13	18	1.5
		661-717		8	11.5	2			661-764	661-881	13	18	2
661-308	661-405	661-718		8	12	1			661-765		13	19	1
		661-719	661-870	8	12	1.5			661-766		13	19	1.5
		661-720		8	12	2			661-767	661-882	13	19	2
661-309		661-721		8	13	1			661-768		13	20	1
		661-722	661-871	8	13	1.5		661-416	661-769		13	20	1.5
		661-723		8	13	2			661-770		13	20	2
661-310	661-406	661-724		8	14	1			661-771		14	18	1
		661-725	661-872	8	14	1.5	661-320	661-417	661-772		14	18	1.5
		661-726		8	14	2			661-773	661-883	14	18	2
661-311		661-727		10	13.5	1			661-774		14	20	1
		661-728	661-873	10	13.5	1.5	661-321	661-418	661-775		14	20	1.5
		661-729		10	13.5	2			661-776	661-884	14	20	2
661-312	661-407	661-730		10	14	1	661-322	661-419	661-777		14	22	1.5
		661-731	661-874	10	14	1.5			661-778		14	24	1
		661-732		10	14	2		661-420	661-779		14	24	1.5
		661-733		10	15	1			661-780		14	24	2
		661-734	661-875	10	15	1.5	661-323	661-421	661-781		15	19	1.5
		661-735		10	15	2		661-422			15	24	1.5
661-313	661-408	661-736		10	16	1			661-782		16	20	1
		661-737	661-876	10	16	1.5	661-325	661-423	661-783		16	20	1.5
		661-738		10	16	2			661-784	661-885	16	20	2
		661-739		10	18	1			661-785		16	22	1
		661-740		10	18	1.5	661-326	661-424	661-786		16	22	1.5
		661-741		10	18	2			661-787	661-886	16	22	2
		661-742		10	20	1			661-788		16	24	1.5
		661-743		10	20	1.5			661-789		17	21	1
		661-744		10	20	2	661-327	661-425	661-790		17	21	1.5
661-314		661-745		12	15.5	1.5			661-791	661-887	17	21	2
			661-877	12	15.5	2			661-792		17	22	1
		661-746		12	16	1			661-793		17	22	1.5
661-315	661-409	661-747		12	16	1.5			661-794		17	22	2
		661-748	661-878	12	16	2							

Continued on next page...

Metric

Métrique

Sealing Rings

Anneaux d'étanchéité

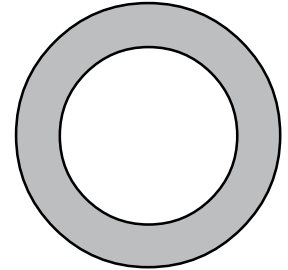
Metric Sealing Rings (cont'd)

DIN 7603

Form 7603A – Flat Gasket Form 7603C – Packing Gasket

Available in Aluminum Natural, Fibre Natural, Copper Natural and Copper Natural with "KFC" packing.

"KFC" packing is made from cellulose fibre and binding materials, developed for use as a filler in Sealing Rings. Good compressionability, springiness and workability - easy on forming tools. 250°C Max.



Continued from Previous Page

DIN 7603A			DIN 7603C	All Dimensions in Millimetres			DIN 7603A			DIN 7603C	All Dimensions in Millimetres		
Aluminum Natural	Fibre Natural	Copper Natural	Copper Filled with "KFC"	I.D.	O.D.	Thick.	Aluminum Natural	Fibre Natural	Copper Natural	Copper Filled with "KFC"	I.D.	O.D.	Thick.
661-328	661-426	661-795		17	23	1	661-341		661-839	661-901	26	34	2
		661-796		17	23	1.5					26	34	2.5
661-329	661-427	661-797	661-888	17	23	2	661-342	661-436	661-841	661-902	27	32	1.5
		661-798		18	22	1					27	32	2
		661-799		18	22	1.5					27	32	2.5
		661-800	661-889	18	22	2					27	35	2
661-330	661-428	661-801		18	24	1	661-343	661-437	661-844	661-903	28	33	2
		661-802		18	24	1.5					28	34	2
		661-803	661-890	18	24	2					28	34	2.5
		661-804		20	24	1					28	36	2
661-331	661-429	661-805		20	24	1.5	661-W03-1A	661-438	661-847	661-904	30	36	1.5
		661-806	661-891	20	24	2					30	36	2
		661-807		20	26	1					30	36	2.5
		661-809		20	26	1.5					30	38	2
661-332	661-430	661-810		21	26	1	661-345	661-439	661-849	661-905	32	38	2
		661-811		21	26	1.5					32	38	2.5
		661-812	661-893	21	26	2					32	38	2.5
		661-813		21	27	1					33	39	1.5
661-333	661-431	661-814		21	27	1.5	661-347	661-440	661-851	661-906	33	39	2
		661-815		21	27	2					33	39	2.5
		661-816		21	27	2					35	41	1.5
		661-817		21	28	1					35	41	2
661-335	661-433	661-818		21	28	1.5	661-348	661-441	661-853	661-908	35	41	2.5
		661-819		21	28	2					36	42	1.5
		661-820		22	26	1.5					36	42	2
		661-821		22	27	1					36	42	2.5
661-336	661-434	661-822	661-894	22	27	1.5	661-349	661-442	661-855	661-909	36	44	2
		661-823		22	27	2					38	44	2
		661-824		22	28	1					38	44	2.5
		661-825		22	28	1.5					40	47	2
661-337	661-435	661-826		22	28	2	661-351	661-443	661-858	661-910	40	47	2.5
		661-827		22	29	1					40	49	2
		661-828	661-895	22	29	1					40	49	2.5
		661-829		22	29	1.5					42	49	2
661-338	661-436	661-830		23	28	2	661-352	661-444	661-860	661-912	42	49	2.5
		661-831		23	28	2					45	52	2
		661-832		24	29	2					45	52	2.5
		661-833		24	29	2.5					48	55	2
661-339	661-437	661-834		24	29	2.5	661-353	661-445	661-861	661-913	48	55	2.5
		661-835		24	30	2					48	55	2
		661-836		24	30	2.5					50	57	2
		661-837		24	32	1.5					52	60	2.5
661-340	661-438	661-838		24	32	2	661-354		661-865	661-915	52	60	3
		661-839		24	32	2.5					48	55	2
		661-840		26	31	1.5					60	68	2.5
		661-841		26	31	2					60	68	3
661-341	661-439	661-842		26	31	2.5	661-355		661-866	661-916	75	84	2.5
		661-843		26	32	1.5							
		661-844		26	32	2							
		661-845		26	32	2.5							
661-342	661-440	661-846		26	32	2.5	661-356						
		661-847		26	32	2.5							
		661-848		26	32	2.5							
		661-849		26	34	1.5							

PKG QTY.

17 & 18 mm I.D. - 100
20-24 mm I.D. - 50
26-30 mm I.D. - 25
32-75 mm I.D. - 10