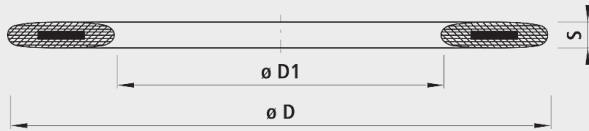



















**G-ST-Flanschdichtung mit Stahleinlage, PN 16****8200****Eigenschaften**

- Die Stahleinlage erleichtert die Montage und sorgt für dauerhaft sicheren Sitz der Dichtung.
- Andere Nennweiten und Druckstufen auf Anfrage

**Werkstoff**

- nach DIN EN 1514-1
- EPDM
- Shore A Härte  $70 \pm 5$
- mit Stahleinlage (Nr. 8200)

	DN	PN (bar)	ø D (mm)	ø D1 (mm)	S	Gewicht (kg)	NPK-Nr. 411	NPK-Nr. 412	BIM / CAD
8200025000	25	10-40	71	34	4	0.010	877613		
8200032000	32	10-40	82	43	4	0.023	877614		
8200040000	40	10-40	92	49	4	0.028	877615	274817	
8200050000	50	10-40	107	61	4	0.034	877616	274818	
8200065000	65	10-40	127	77	4	0.060	877617	278819	
8200080000	80	10-40	142	89	4	0.063	877618	274821	
8200100000	100	10-16	162	115	5	0.075	877619	274822	
8200100040	100	40	167	115	5	0.110	877619		
8200125000	125	10-16	192	141	5	0.110	877621	274823	
8200125040	125	40	194	141	5	0.110			
8200150000	150	10-16	218	169	6	0.113	877622	274824	
8200150040	150	40	224	169	6	0.168			
8200200000	200	10-16	273	220	6	0.216	877623	274865	
8200200025	200	25	284	220	6	0.190			
8200200040	200	40	290	220	6	0.190			
8200250000	250	10	328	273	6	0.277	877624	274846	
8200250016	250	16	329	273	6	0.240	877624	274866	
8200250025	250	25	340	273	6	0.240			
8200300000	300	10	378	324	6	0.301	877625	274847	
8200300016	300	16	384	324	6	0.270	877625	274867	
8200300025	300	25	400	324	6	0.245			
8200350016	350	16	445	368	7	0.430	877626		
8200400000	400	10	490	407	7	0.470	877627	274848	
8200400016	400	16	497	420	7	0.470	877627	274868	
8200450000	450	10	540	470	7	0.500			
8200450016	450	16	557	470	7	0.500			
8200500000	500	10	595	520	7	0.550			
8200500016	500	16	618	520	7	0.550			
8200600000	600	10	695	620	7	1.780			
8200600016	600	16	735	620	7	1.780			

S = Mass in unverpresstem Zustand. In verpresstem Zustand S abzüglich 25 %.