



## Price List Pump Etanorm

### Etanorm

**GG: Material Cast Iron**

**1A = gland packing RT/P ( $\geq -20 - \leq +120$  [°C])**

**10 = mechanical seal material Q1Q1X4GG ( $\geq -20 - \leq +110$  [°C])**

**11 = mechanical seal material BQ1EGG ( $\geq -30 - \leq +110$  [°C])**

Etanorm	MPG	KG	GG01		GG10		GG11	
			MAT - NR	EUR	MAT	EUR	MAT	EUR
040-025-160	V7	30.5	48282516	2.945.67	48282515	2.945.67	48282514	2.945.67
040-025-200	V7	39.7	48282522	3.155.29	48282521	3.155.29	48282520	3.155.29
050-032-125.1	V7	30.9	48282534	3.214.59	48282533	3.214.59	48282532	3.214.59
050-032-160.1	V7	49.2	48282546	3.252.88	48282545	3.252.88	48282544	3.252.88
050-032-200.1	V7	30.3	48282558	3.794.39	48282557	3.794.39	48282556	3.794.39
050-032-250.1	V7	49.3	48282570	4.340.36	48282569	4.340.36	48282568	4.340.36
<b>050-032-125</b>	V7	29.7	48282528	3.228.52	48282527	3.228.52	48282526	3.228.52
050-032-160	V7	40.7	48282540	3.410.97	48282539	3.410.97	48282538	3.410.97
050-032-200	V7	29.6	48282552	3.937.73	48282551	3.937.73	48282550	3.937.73
050-032-250	V7	40.8	48282564	4.432.65	48282563	4.432.65	48282562	4.432.65
65-040-125	V7	32.2	48282576	3.255.22	48282575	3.255.22	48282524	3.255.22
065-040-160	V7	32.9	48282582	3.525.91	48282581	3.525.91	48282580	3.525.91
065-040-200	V7	43.1	48282588	3.948.39	48282587	3.948.39	48282586	3.948.39
065-040-250	V7	50.3	48282594	4.597.23	48282593	4.597.23	48282592	4.597.23
065-040-315	V7	84.4	48282600	6.338.36	48282599	6.338.36	48282598	6.338.36
065-50-125	V7	34.8	48282606	3.571.86	48282605	3.571.86	48282604	3.571.86





065-50-160	V7	36.3	48282612	3.669.93	48282611	3.669.93	48282610	3.669.93
065-50-200	V7	44.8	48282618	4.121.43	48282617	4.121.43	48282616	4.121.43
065-50-250	V7	51.3	48282624	4.795.69	48282623	4.795.69	48282622	4.795.69
065-50-315	V7	87.2	48282630	6.763.17	48282629	6.763.17	48282628	6.763.17
065-65-125	V7	42.4	48282636	3.838.86	48282635	3.838.86	48282634	3.838.86
080-65-160	V7	44.4	48282642	4.038.97	48282641	4.038.97	48282640	4.038.97
080-65-200	V7	50.4	48282648	4.390.28	48282647	4.390.28	48282646	4.390.28
080-65-250	V7	77.6	48282654	5.361.54	48282653	5.361.54	48282652	5.361.54
080-65-315	V7	93.5	48282660	7.072.00	48282659	7.072.00	48282658	7.072.00
100-80-160	V7	52	48282666	4.233.58	48282653	4.233.58	48282664	4.233.58
100-80-200	V7	70.4	48282672	5.232.81	48282659	5.232.81	48282658	5.232.81
100-80-250	V7	86.9	48282678	6.029.14	48282665	6.029.14	48282664	6.029.14
100-80-315	V7	99	48282684	7.721.95	48282683	7.721.95	48282682	7.721.95
100-80-400	V7	147.8	48282690	11.206.89	48282689	11.206.89	48282688	11.206.89
125-100-160	V7	91.4	48282696	5.652.51	48282695	5.652.51	48282694	5.652.51
125-100-200	V7	84.4	48282702	5.742.41	48282701	5.742.41	48282700	5.742.41
125-100-250	V7	98	48282708	6.667.26	48282707	6.667.26	48282706	6.667.26
125-100-315	V7	109.6	48282714	8.434.29	48282713	8.434.29	48282712	8.434.29
125-100-400	V7	162.8	48282720	12.181.41	48282719	12.181.41	48282718	12.181.41
150-125-200	V7	108.3	48282726	7.467.83	48282725	7.467.83	48282724	7.467.83
150-125-250	V7	120.9	48282732	7.566.17	48282731	7.566.17	48282730	7.566.17
150-125-315	V7	151.9	48282738	11.290.19	48282737	11.290.19	48282736	11.290.19
150-125-400	V7	175	48282744	13.168.04	48282743	13.168.04	48282742	13.168.04
150-150-200	V7	165.8	48282750	10.774.18	48282749	10.774.18	48282748	10.774.18
200-150-250	V7	161.7	48282756	11.581.96	48282755	11.581.96	48282754	11.581.96
200-150-315	V7	178.2	48282762	13.232.94	48282761	13.232.94	48282760	13.232.94
200-150-400	V7	203.7	48282768	16.138.45	48282767	10.774.18	48282766	10.774.18





## Etanorm

**GB: Material Cast Iron/Bronze**

**1A: gland packing RT/P ( $\geq -20 - \leq +120$  [°C])**

**10: mechanical seal material Q1Q1X4GG ( $\geq -20 - \leq +110$  [°C])**

**11: mechanical seal material BQ1EGG ( $\geq -30 - \leq +110$  [°C])**

Etanorm	MPG	KG	GB01		GB10		GB11	
			MAT – NR	EUR	MAT	EUR	MAT	EUR
040-025-160	V7	31	48282519	3.427.59	48282518	3.427.59	48282517	3.427.59
040-025-200	V7	40.4	48282525	3.660.16	48282524	3.660.16	48282523	3.660.16
050-032-125.1	V7	31.2	48282537	3.740.12	48282536	3.740.12	48282535	3.740.12
050-032-160.1	V7	50.1	48282549	3.784.10	48282548	3.784.10	48282547	3.784.10
050-032-200.1	V7	30.7	48282561	4.394.43	48282560	4.394.43	48282559	4.394.43
050-032-250.1	V7	50.2	48282573	5.032.39	48282572	5.032.39	48282571	5.032.39
050-032-125	V7	30	48282531	3.757.58	48282530	3.757.58	48282529	3.757.58
050-032-160	V7	41.2	48282543	3.957.08	48282542	3.957.08	48282541	3.957.08
050-032-200	V7	29.9	48282555	4.564.51	48282554	4.564.51	48282553	4.564.51
050-032-250	V7	41.4	48282567	5.143.53	48282566	5.143.53	48282565	5.143.53
65-040-125	V7	32.5	48282679	3.784.68	48282678	3.784.68	48282677	3.784.68
065-040-160	V7	33.3	48282585	4.085.19	48282584	4.085.19	48282583	4.085.19
065-040-200	V7	43.7	48282591	4.579.53	48282590	4.579.53	48282589	4.579.53
065-040-250	V7	51.2	48282597	5.186.21	48282596	5.186.21	48282595	5.186.21
065-040-315	V7	86.2	48282603	7.343.16	48282602	7.343.16	48282601	7.343.16
065-50-125	V7	35.2	48282609	4.131.13	48282608	4.131.13	48282607	4.131.13
065-50-160	V7	36.8	48282615	4.245.40	48282614	4.245.40	48282613	4.245.40
065-50-200	V7	45.5	48282621	4.650.40	48282620	4.650.40	48282619	4.650.40
065-50-250	V7	52.3	48282627	5.415.21	48282626	5.415.21	48282625	5.415.21
065-50-315	V7	89	48282633	7.852.32	48282632	7.852.32	48282631	7.852.32
065-65-125	V7	42.8	48282639	4.438.46	48282638	4.438.46	48282637	4.438.46





080-65-160	V7	45	48282645	4.547.82	48282644	4.547.82	48282643	4.547.82
080-65-200	V7	51.1	48282651	5.076.17	48282650	5.076.17	48282649	5.076.17
080-65-250	V7	78.8	48282657	6.190.23	48282656	6.190.23	48282655	6.190.23
080-65-315	V7	95.4	48282663	8.185.18	48282662	8.185.18	48282661	8.185.18
100-80-160	V7	52.6	48282669	4.898.04	48282668	4.898.04	48282667	4.898.04
100-80-200	V7	71.6	48282675	6.038.25	48282674	6.038.25	48282673	6.038.25
100-80-250	V7	88.4	48282681	6.968.22	48282680	6.968.22	48282679	6.968.22
100-80-315	V7	101	48282687	8.966.63	48282686	8.966.63	48282685	8.966.63
100-80-400	V7	150.8	48282693	13.321.35	48282692	13.321.35	48282691	13.321.35
125-100-160	V7	92.4	48282699	6.512.31	48282698	6.512.31	48282697	6.512.31
125-100-200	V7	85.6	48282705	6.616.22	48282704	6.616.22	48282703	6.616.22
125-100-250	V7	99.6	48282711	7.695.31	48282710	7.695.31	48282709	7.695.31
125-100-315	V7	111.7	48282717	9.530.36	48282716	9.530.36	48282715	9.530.36
125-100-400	V7	165.9	48282723	14.476.57	48282722	14.476.57	48282721	14.476.57
150-125-200	V7	109.7	48282729	8.391.74	48282728	8.391.74	48282727	8.391.74
150-125-250	V7	122.6	48282735	8.729.63	48282734	8.729.63	48282733	8.729.63
150-125-315	V7	154.1	48282741	12.988.75	48282740	12.988.75	48282739	12.988.75
150-125-400	V7	178.4	48282747	15.651.64	48282746	15.651.64	48282745	15.651.64
150-150-200	V7	167.4	48282753	12.430.98	48282752	12.430.98	48282751	12.430.98
200-150-250	V7	163.5	48282759	12.979.70	48282758	12.979.70	48282757	12.979.70
200-150-315	V7	180.7	48282765	15.166.78	48282764	15.166.78	48282763	15.166.78
200-150-400	V7	207.5	48282771	18.062.62	48282770	18.062.62	48282769	18.062.62

