



Price List Pump Etanorm SYT

SG = material variant nodular cast iron / cast iron

08 = mechanical seal material AQ1V7GG ($\geq -30 - \leq +180$ [°C] (hot water) / $\leq +350$ [°C] (thermal oil))

25 = mechanical seal material AQ1V7GG ($\geq -30 - \leq +180$ [°C] (hot water) / $\leq +350$ [°C] (thermal oil))

Main applications SG08 = heat transfer systems, hot water recirculation

Etanorm SYT	MPG	KG	SG08		SG25	
			MAT.NO	EUR	MAT.NO	EUR
040-025-160	W2	32.6	48238231	5.408.49	48276917	6.595.68
040-025-200	W2	37.5	48238232	5.702.59	48276918	6.892.77
050-032-125.1	W2	31.6	48238233	5.996.70	48276919	7.189.91
050-032-160	W2	32.9	48238235	6.176.95	48276920	7.372.73
050-032-160.1	W2	32.4	48238234	6.163.49	48276921	6.744.85
050-032-200	W2	38.6	48238236	6.343.37	48276922	7.540.37
050-032-200.1	W2	38.5	48238237	6.273.64	48276923	7.478.18
050-032-250	W2	48.3	48238238	7.118.89	48276924	8.342.60
065-040-160	W2	34.9	48238239	2.296.55	48276925	7.495.75
065-040-200	W2	40.8	48238240	6.807.14	48276926	8.018.30
065-040-250	W2	49.3	48238241	7.507.76	48276927	8.733.30
065-040-315	W2	80.7	48238242	8.448.92	48276928	10.169.78



065-50-160	W2	38.4	48238243	6.471.64	48276929	7.675.30
065-50-200	W2	42.6	48238244	6.943.67	48276930	8.158.82
065-50-250	W2	50.3	48238245	7.688.83	48276931	8.919.59
065-50-315	W2	83.5	48238246	8.650.72	48276932	10.378.26
080-065-160	W2	46	48238247	6.991.20	48276933	8.202.64
080-065-200	W2	50	48238248	7.371.17	48276934	8.591.70
080-065-250	W2	73.4	48238249	9.327.60	48276935	11.039.15
080-065-315	W2	89.7	48238250	10.485.39	48276936	12.215.37
100-080-160	W2	53.8	48238251	7.317.79	48276937	8.532.05
100-080-200	W2	72.1	48238252	8.873.32	48276938	10.578.44
100-080-250	W2	82.6	48238253	10.390.31	48276939	12.117.85
100-080-315	W2	98	48238254	11.313.60	48276940	13.058.57
125-100-160	W2	93.1	48238255	9.327.59	48276941	11.032.67
125-100-200	W2	86.3	48238256	9.814.53	48276942	11.532.77
125-100-250	W2	93.6	48238257	10.945.49	48276943	12.685.88
125-100-315	W2	105.6	48238258	12.326.03	48276944	14.085.05
150-125-200	W2	109.2	48238259	12.017.23	48276945	13.767.28
150-125-250	W2	118.2	48238260	13.011.72	48276946	14.771.35
150-125-315	W2	144.4	48238261	19.409.17	48276948	21.683.50
150-125-400	W2	166	48238262	20.495.78	48276948	22.788.73
200-150-315	W2	170.2	48238263	22.817.16	48276949	25.112.19
200-150-400	W2	194.2	48238264	26.572.50	48276950	28.940.92

