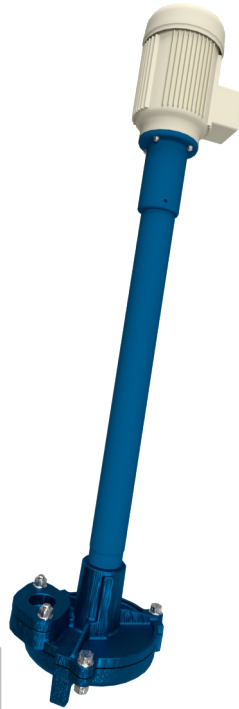


**STROBL
PUMPEN**

Drainage pumps



General Description

Our drainage pumps KEP are vertical sump pumps designed for pumping down polluted liquids in narrow sumps or pits. Mounting length and probable automatic switches are according to your request.

Characteristics

- ⊙ Insensitivity against sand and small stones
- ⊙ Different mounting lengths (max. 2.65 m)
- ⊙ Dry motor set up

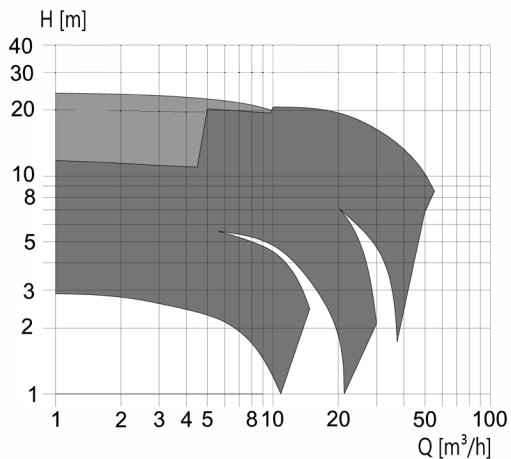
Operation data

Flow: Q to 65 m³/h
Head: H to 35 m
Motor power: P from 0,55 kW to 5,5 kW

Design pressure: 6 bar

Connections: threaded counter flange according to DIN 2558

Characteristic curve



Materials

Material	German description	Cast material	German material code number	EU - Description	EU - material code number	ASTM - UNS - description
Cast iron	GG 20	X	0.6020	EN-GJL-200	JL 1030	A48 - Grade 30
	GG 25	X	0.6025	EN-GJL-250	JL 1040	A48 - Grade 35
Nodular c. i.	GGG 40	X	0.7040	EN-GJS-400-15	JS 1030	A536 - 60-40-18
Bronze	G-CuSn10	X	2.1050.01	CuSn10-C	CC480K-GS	B505 - C90700
Aluminium bronze	G-CuAl10Ni	X	2.0975.01	CuAl10 Fe5Ni5-C	CC333G-GS	B505 - C95500
Hard iron	G-X300 CrMo 15-3	X	0.9635	EN-GJN-HV600 (XCr14)	JN 3029	A532 - Class II Type B
hardened steel	42 CrMo 4		1.7225	42CrMo4	1.7225	A322 - G41400
Stainless steel - 316	G-X5CrNiMo 19-11-2	X	1.4408	GX5CrNiMo 19-11-2	1.4408	A351 - CF8M - J92900
Duplex	G-X2 CrNi-MoN 22-5-3	X	1.4470	GX2 CrNiMoN 22-5-3	1.4470	A995-4A -J92905
	G-X2 CrNi-MoCuN 25-6-3-3	X	1.4517	GX2 CrNiMo-CuN 25-6-3-3	1.4517	A995-4A -J93372
	X2 CrNiMoN 22-5-3		1.4462	X2 CrNiMoN 22-5-3	1.4462	A276 -S31803
Super duplex	G-X2 CrNi-MoN 26-7-4	X	1.4469	GX2 CrNiMoN 26-7-4	1.4469	A995-5A - J93404
	X2CrNi-MoCuWN 25-7-4		1.4501	X2CrNiMo-CuWN 25-7-4	1.4501	A276 - S32760
High alloy SS	G-X2CrNi-MoCu N 20-18-6	X	1.4557	GX2CrNiMo-CuN 20-18-6	1.4557	A744 - 6MO - J93254
	X1CrNiMo-CuN 20-18-7		1.4547	X1CrNiMoCuN 20-18-7	1.4547	A276 - 6MO - S31254

Other variants are available on request.



STROBL PUMPEN GMBH & CO. KG
BOSCHRING 3 - 91161 HILPOLTSTEIN

TEL.: +49-9174-97708-0
FAX.: +49-9174-97708-10

INFO@STROBL-PUMPEN.DE
WWW.STROBL-PUMPEN.DE

