

Hvordan finne rett deleliste Vogelsang produkter

Følgende gjelder alle modeller uansett årgang. Let alltid frem skilt og finn rett deleliste ut i fra opplysninger på skiltet. I noen tilfeller er artikkelnummer på deler oppdatert, så bruk nyeste tilgjengelige deleliste dersom noe er uklart.

Se først etter serie og versjon, på skiltet, både overskrift og filnavn på deleliste er navngitt etter dette. Så ser du etter modell under i delelisten.

Reservedelsliste

Rotasjonspumpe
VX136Q
 SERIE OG VERSJON

ENGINEERED TO WORK

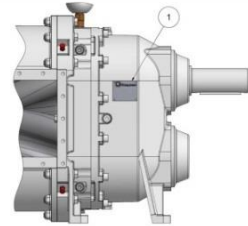

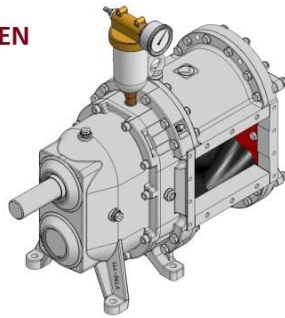


Fig. 2: Name plate



FINN FØRST SKILT PÅ PUMPE

FRA DELELISTEN



Rotasjonspumpe
 VX136Q

Reservedelsliste

Girkasse og tilbehør Pos. 1-17					MODELL				
Pos.	Stykknummer	Beskrivelse	Mål	Anmerkning	Rep.	70	105	140	210
1	PGP.B111.T1	Girkasse							
	PGP.B111.T3	Girkasse		Ved hydrauliskmotor					
2	DOR.086	O-ring	59 x 3	NBR; ved motoraksel		1	1	1	1
	DOR.086.VI	O-ring	59 x 3	FPM; ved motoraksel					
3	PRS.B108	Tetningsskive girkasse		Ved motoraksel		1	1	1	1
4	NLG.029	Sylinderrullelager	ø55 x ø100			2	2	2	2
5	NSR.010	Låsering	AS 55 x 3	DIN 471		2	2	2	2

I noen tilfeller leter man etter spesialutgaver som eksempelvis ATEX eller rustfri utgaver (VVA), da er disse spesielt merket på overskrift og filnavn på deleliste. Dersom du ikke finner din spesialutgave, ta kontakt så skal vi sende deg riktig deleliste.

På neste side finner du mer utdypende informasjon om versjoner.



Beispiel: 1 2 3 4 5 6 7

1	2	3	4	5	6	7
VX	186-260	Q	S6	O	2	P

1 model
 RP = Profi pump
 R = pump without seal chamber
 VX = pump with big seal chamber
 V = pump with seal chamber

2 pump type
 axle-base - width of pump chamber

3 version
 Q = Quick-service pump
 QD = Quick-service pump with additional bearing
 HD = pump with mechanical seal (on both sides in the o-ring)
 []+L = pump with reduced starting torque

4 shafts
 S6 = PTO-shaft (DIN 9611 model 1; 6-parts 1 3/8")
 S21 = PTO-shaft (DIN 9611 model 2; 21-parts 1 3/8")
 P6 = PTO-shaft (non-standardized, 6-parts 1 3/4")
 P20 = PTO-shaft (DIN 9611 model 3; 20-parts 1 3/4")
 MU = bottom keyed shaft
 MO = top keyed shaft
 []+T = TopService
 MHU = bottom hydraulik motor shaft
 MHO = top hydraulik motor shaft
 * shaft combinations, which are not described above, are marked separately
 Each single shaft of the pump is marked
 "U" means bottom shaft "O" means top shaft
 "K" means Combi-pump with shafts on both ends of the pump
 examples: OS6 / US6 / KOS6 or OP6 / US6.
 * "X" means shrinked shaft end, for example SX6

5 separation plate(s)
 [] = without separation plate
 O = suction side and discharge side open
 L = closed on the left side
 R = closed on the right side (on upright pump: view from the non-drive end)
 G = closed on both sides
 M = Marathon + number of chambers
 D = DuoShift

6 pump chamber(s)
 [] = only one pump chamber
 quantity or width of each single pump chamber:
 * if pump chambers are equal, only quantity of chambers
 * "X" for unequal pump chambers, each width in mm mentioned at the bottom of the nameplate, beginning at the non-drive end
 * for Marathon each chambers are added to overall length
 * axial labyrinth-sealings are mentioned as a separate chamber

7 sealing chamber
 [] = sealing chamber (without separation plate)
 P = divided sealing chamber (with separation plate)



RotaCut type code

example:

1	2	3	4	5	6	7	8	9	10
RC	3000	Z		E	1				D

<p>1 - model RC = RotaCut RCP = RotaCut pro RCX = RotaCut with parallel shaft geared motor</p>									
<p>2 - size 20 = RotaCut RCX20 3000 = RotaCut 3000 5000 = RotaCut 5000 10000 = RotaCut 10000 12000 = RotaCut 12000 20000 = RotaCut 20000</p>									
<p>3 - assembly S = only cutter head I = RotaCut Inline Z = RotaCut with cyclone separator M = cutter head RotaCut M C = Compact X = Compact XL</p>									
<p>4 - discharge direction (view from above, hinge on 6 o'clock) [] = standard (left - "9 o'clock") or RotaCut M 12 = middle - "12 o'clock" 3 = right - "3 o'clock"</p>									
<p>5 - type of drive G = geared motor H = hydraulic motor A = adapter for mech. drive</p>									
<p>6 - additional gasket to motor [] = without additional gasket 1 = mechanical seal with lip seal 2 = lip seal</p>									
<p>7 - cutting screen / flow gaps [] = standard K = small G = large S = special</p>									
<p>8 - version of sealing (cutter head/pot) [] = NBR O-ring (standard) 0 = foam rubber square round cord 8 = O-ring silicone</p>									
<p>9 - cutter head / material of pot [] = standard, St37, galvanized VA = stainless steel (1.4571) (for different materials cutter head first, then separated by "/" pot material) L = St37 painted or coated R = St37, without surface treatment</p>									
<p>10 - Type of connector (only Inline or cyclone) D = DIN-flange (in case of deviation from standard with declaration of DN in mm) Z = inch-flanges A = Ansi-flanges J = JIS-flanges K = Combi flanges</p>									

Example 1 2 3 4 5 6 7
XR S 186-130 Q MO VVA

1 Series
 XR = XRipper

2 Housing Design
 S = Easy to Service
 P = Pipeline
 C = Channel
 L = Large

3 XRipper-Size
 Shaft Centre Distance - Overall Length of XRipper Chamber

4 Design
 Q = QuickService
 QD = QuickService, Additional Bearing

5 Drive Shaft(s)
 MU = Motor Shaft, Bottom MHU= Hydraulic Motor Shaft, Bottom
 MO = Motor Shaft, Top MHO= Hydraulic Motor Shaft, Top

6 Ripper Chamber Lining
 [] = Pump Housings Made of Grey Cast Iron, Separation and Wear Plates Made of Steel
 VVA = All Wetted Steel Parts Made of Stainless Steel

7 Elastomer Marking of O-Ring Sealings
 Elastomer Code Number for Statical Sealings and Mechanical Seal O-Ring
 [] = Standard Elastomer (2 = NBR)
 4 = EPDM 10 = Silicone, FEP Coated / FFPM
 5 = FPM 14 = Silicone, FEP Coated / Fluoraz
 8 = EPDM / Silicone