

## Sauer Danfoss



Garanti: 12 ay

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rn	Aıklama
<a href="#">Sauter Avm322sf132</a>	
<a href="#">Sauter Vqe065f300</a>	
<a href="#">Omm 32 M. 16mm Shaft (Side Port)</a>	ORBITALMOTOR
<a href="#">11004919</a>	SAUER DANFOSS AXIAL PISTON HYDRAULIC PUMP MODEL CODE:90L 130 MA1AB80 L3F1 F00 GBA 383824
<a href="#">H1-P-130-L-B-A-M1-C3-N-D3-G-G3-</a>	H2-K-38-K-38-A-M-24-H1-NNN-M00 Danfoss Axial piston pump
<a href="#">hydraulic pumps</a>	SNP3NN/048RN06AAP1BBBANNNN/NNNNN Danfoss gear pump ID.Nr.: 111.25.080.0C
<a href="#">GEAR PUMP; Sauer-Danfoss hydraulic pumps</a>	SNP3NN/048RN06AAP1BBBANNNN/NNNNN; DISPLACEMENT: 48.3CM3/REV; PEAK PRESSURE; 250BAR; RATED PRESSURE; 230BAR; MIN SPEED: 800)RPM); MAX SPEED; 2500)RPM) ----- PART NO.PU- :SNP2NN/022RN02AAP1B7B5NNNN/NNNNN 2H180GEAR PUMP; SNP2NN/022RN02AAP1B7B5NNNN/NNNNN; PART NO.PU-2H180
<a href="#">Rickmeier R45/80 FL-Z-SO</a>	
<a href="#">Rickmeier 401752</a>	Gear pump SNP3NN / 48-R-N-06AA-P1-BB-BA (ALT SNP3 / 48 DCO06)
<a href="#">Rickmeier SNP3NN/48-R-N-06AA-P1-BB-BA</a>	Gear pump (ALT SNP3 / 48 DCO06)
<a href="#">FRR074BLS2618NNN3S2B2-A1NNNNNNNNNN</a>	Material surcharge Danfoss axial piston pump ID no .: 80004353
<a href="#">PVRES</a>	
<a href="#">155B4212</a>	Danfoss joystick 63224212
<a href="#">Danfoss 155U2601</a>	PVREL with spring neutral (no neutral sw)

<a href="#">OMPX 80, IDNr.:</a>	Successor to OMP 80, Danfoss IDNr .: 1510611 Technical specifications: Swallowing volume: 77.8 cm <sup>3</sup> Shaft: cylindrical Ø25mm Feather key: A8x7x32mm (DIN 6885) Connection: side connection Mounting flange: A2 (2hole M12) Connection A + B: G1 / 2 "IT Leak oil connection: G1 / 4 "IG Coating: not available Seal: including high pressure seal
<a href="#">020401817</a>	
<a href="#">060G3983</a>	
<a href="#">10102718</a>	
<a href="#">10104073A</a>	
<a href="#">10107463</a>	
<a href="#">1020526</a>	
<a href="#">11008670</a>	
<a href="#">11024064 PVG 32</a>	
<a href="#">11026042</a>	
<a href="#">11026813</a>	
<a href="#">11050146</a>	
<a href="#">11056378</a>	
<a href="#">11062177</a>	
<a href="#">11089556</a>	
<a href="#">11091800</a>	
<a href="#">11095724</a>	
<a href="#">11097497</a>	
<a href="#">111.22.068.0C</a>	
<a href="#">11100638</a>	
<a href="#">11108994</a>	
<a href="#">11122324</a>	
<a href="#">11148925</a>	
<a href="#">11166743</a>	
<a href="#">11166824</a>	
<a href="#">11177353</a>	
<a href="#">11186652=151-0717</a>	

<a href="#">11186674=151-0712</a>
<a href="#">11186714=151-0618</a>
<a href="#">121.12.076.00</a>
<a href="#">149027</a>
<a href="#">1508012</a>
<a href="#">150-8012 OSPC 70 LS DYN 90/150BAR LENKUNGEN</a>
<a href="#">150N1151</a>
<a href="#">151-00 307</a>
<a href="#">151-0724</a>
<a href="#">151-1286</a>
<a href="#">151B3003</a>
<a href="#">151B3104</a>
<a href="#">151B3121</a>
<a href="#">151B3300</a>
<a href="#">151B4021</a>
<a href="#">151F0504</a>
<a href="#">151F0552</a>
<a href="#">151G0001</a>
<a href="#">151G0013</a>
<a href="#">151Z8202</a>
<a href="#">152B8262 OLS 80 7 BAR FEDER,SCHWARZ PRIORITATSVENTIL</a>
<a href="#">155 B 4210 PVRES / 63254210</a>
<a href="#">155B4041</a>
<a href="#">155B4210</a>
<a href="#">155G4092</a>
<a href="#">155G4093</a>
<a href="#">155G4093 - 12-32V</a>
<a href="#">155L4022</a>
<a href="#">157 B 4128 / 63252128</a>
<a href="#">157B40086</a>

[157B4032](#)

[157B4033](#)

[157B4033 PVEH 12/24V ELEKTR.  
AKTIVIERUNG](#)

[157B4036](#)

[157B4036,pve-di 32\(s4\)](#)

[157B4063](#)

[157B4086](#)

[157B4086/157B4088 PVEH 12-24V](#)

[157B4128](#)

[157B4228](#)

[157B4528 \(S24216\)](#)

[157B4921](#)

[157B5301](#)

[157B6500](#)

[157N7147](#)

[162F1300](#)

[162F1310](#)

[162F1315+162B6017](#)

[171146019](#)

[181.20.024.00 PNN014/014RN01  
BQP3C7C3NNC7C3 NNNN/NNNN](#)

[1EEC12-01-B-12S-E-A-400-10.0-015A](#)

[257B 4736](#)

[3103197](#)

[327627](#)

[341958](#)

[356113](#)

[387A-382A](#)

[4465078](#)

[48000770002](#)

<a href="#">501400 DECKEL 90P130-250 FUELLP.GESCHL. KPL.</a>
<a href="#">508179</a>
<a href="#">509417.</a>
<a href="#">51*060</a>
<a href="#">510004 JM52502</a>
<a href="#">515369</a>
<a href="#">516350</a>
<a href="#">517310</a>
<a href="#">518703</a>
<a href="#">51D060</a>
<a href="#">51D110-1 AD3NT2 CANNX1NNN031AAF30028 80000428 F080217576</a>
<a href="#">51D160</a>
<a href="#">51MV080</a>
<a href="#">51V110</a>
<a href="#">520710</a>
<a href="#">5310-00-130-533</a>
<a href="#">5310-00-215-533</a>
<a href="#">63244093 (155 G 4093 fur PVG 120 _1132 V.DC)</a>
<a href="#">63254033 157 B 4033</a>
<a href="#">63254036</a>
<a href="#">63254228 157 B 4228</a>
<a href="#">700300</a>
<a href="#">7004303S (OEM)</a>
<a href="#">7004543S (OEM)</a>
<a href="#">7005257</a>
<a href="#">734608 PASSFEDER A 5X 5X12 DIN 6885 HRC 40-50</a>
<a href="#">800005750</a>
<a href="#">80004940</a>

<a href="#">805315419</a>
<a href="#">81871528</a>
<a href="#">83003957</a>
<a href="#">83005356</a>
<a href="#">83008461</a>
<a href="#">83014891</a>
<a href="#">83026209</a>
<a href="#">8510116</a>
<a href="#">9008000-0114</a>
<a href="#">90L055HF1BC80R351</a>
<a href="#">90L100KP1CD80L3F1E03GBA292924</a>
<a href="#">90L250-KA-5-NN-80-S-3-C8-K-03-NNN-35-14-24</a>
<a href="#">90-M-042-NC-0-N-8-N-0-K4-W-00-NNN-00-00-F3</a>
<a href="#">90-M-055-NC-0-N-8-N-0-S1-W-00-NNN-00-00-24</a>
<a href="#">90MO75-NC-0-N-8-N-0-C7-W-00-00-24</a>
<a href="#">90PV130</a>
<a href="#">90R075</a>
<a href="#">90R100-KA-5-NN-60-S-4-S1-E-00-GBA-38-38-24</a>
<a href="#">90R100-KA-5-NN-80-S-4-S1-E-03-GBA-38-38-24</a>
<a href="#">90R100KC1NN80P4S1C29GBA361024</a>
<a href="#">90R100-M8-1-CD-80-S-3-C7-E-03-FAD-42-42-24</a>
<a href="#">90R130+90R100</a>
<a href="#">90R130-KA-5-NN-80-R-3-C8-H-03-GBA-30-14-28</a>
<a href="#">90R250-KA-5-NN-80-T-3-C8-K-04-NNN-30-14-28</a>
<a href="#">9721140_90L130-HF-1-NN-80-R-3-C8-H-01-GBA-32-32-24</a>
<a href="#">A-03-20-45527</a>

<a href="#">BE230AS</a>
<a href="#">BQP3C7C3</a>
<a href="#">C23.0L38758</a>
<a href="#">C24 5L01897</a>
<a href="#">CP200-1-B-0-A-C-200</a>
<a href="#">CP230-3-B-0-E</a>
<a href="#">CP458-2-B-015-0</a>
<a href="#">CP520-1-B-6S-24D-H</a>
<a href="#">CP618-2-B-0-E</a>
<a href="#">D08-16W-20D-SD</a>
<a href="#">DC054231227 OEM</a>
<a href="#">Deckel 90P030-100 Fullp. geschl. kpl.</a>
<a href="#">DHI-0713-23</a>
<a href="#">Du-Buchse 30DU08-S</a>
<a href="#">EHPS 80/8-1 + OLS320+HIC - OEM</a>
<a href="#">ERL100BLS2520NNN3S2RPA1NAAANNNNNN</a>
<a href="#">H1P078R A A8C2C OEM</a>
<a href="#">HPM 51.2</a>
<a href="#">Id. No. 10102837, S1X-46 G2 AMP K164C NFPE</a>
<a href="#">JS 120-0006</a>
<a href="#">KA5NN80T3CK04</a>
<a href="#">KR-R-038C-RP-21-20-NN-N-3-K1RG-A6N- AAA-NNN-P00</a>
<a href="#">KVEBB0504</a>
<a href="#">L38-7053</a>
<a href="#">LRL030DPC10NNNNN3C2BGA6NPLBNNNNN</a>
<a href="#">LR-R-025C-PC-26-NN-NN-N-3-C2NF-A6N- AAA-NNN-NNN</a>
<a href="#">LR-R-030D-LS-20-20-NN-N-3-K1NG-A6N- KNB-NNN-NNN</a>
<a href="#">M46-20543</a>

<a href="#">MCE209B1011</a>
<a href="#">MCV105C3023</a>
<a href="#">MCV110A1058</a>
<a href="#">MCV116A3201</a>
<a href="#">Mcv116f4201</a>
<a href="#">MCV116G4201 1262610</a>
<a href="#">MCV116G4204</a>
<a href="#">Model:10103275 Serial:04060080</a>
<a href="#">MOTS 315</a>
<a href="#">MPT044DG5REAABAAABFFDRAFFBC</a>
<a href="#">MPV046CBBHTBBBAAA 6HHCB AJJANNN*** - OEM</a>
<a href="#">MT125HU4DVE</a>
<a href="#">N-1304-157B4063</a>
<a href="#">NFPE 90PV075</a>
<a href="#">OLSA 40</a>
<a href="#">OMP 250</a>
<a href="#">OMR 151-6211</a>
<a href="#">OMR 250 S.6 A2/W25/RV/SA G1/2 LA G1/4</a>
<a href="#">OMR 315 A2/W1"VK/HPS/SA / 151-0427</a>
<a href="#">OMS 315 151F0506</a>
<a href="#">OMS 315 ZYL WELLE 32 MM</a>
<a href="#">OMSW 200</a>
<a href="#">OMT 160 FH 40 MM</a>
<a href="#">OMT 400 151B040</a>
<a href="#">OMTW 500 / 151B3035</a>
<a href="#">OMV 800</a>
<a href="#">OMV 800 M 50MM-W</a>
<a href="#">OMV-630 151B2153</a>
<a href="#">OMVW 315 151 B 3120</a>
<a href="#">OMVW 500 (151B3122)</a>



<a href="#">OSPC 100 ON 125/180BAR G1/2A</a>
<a href="#">OSPC 200 LS /150-8270</a>
<a href="#">PVED-CC 32 std. NC AMP</a>
<a href="#">PVEH 157B403300</a>
<a href="#">PVEH 32 Ex mb IIB T4 Gb STD. 5M</a>
<a href="#">PVEH-DI 32 S4 (157 B 4036 2413 B 057173)</a>
<a href="#">PVG 100 OR 120</a>
<a href="#">PVG32</a>
<a href="#">PX042408460</a>
<a href="#">Q020</a>
<a href="#">QC05</a>
<a href="#">R13-12D-16W-SL</a>
<a href="#">RPP06</a>
<a href="#">RR 510 154F6120M197</a>
<a href="#">RR 510 SI i=5,0 RF Spec</a>
<a href="#">S1X-11 G2AMP K196</a>
<a href="#">S1X-22 G2 AMP K196C</a>
<a href="#">S1X-22 G2 AMP K196C S/N:015019573</a>
<a href="#">S1X-26 G2 AMP K196C</a>
<a href="#">SERVO-SLEEVE-TMPD42MM (F50)</a>
<a href="#">SMF 23 6000 PSI</a>
<a href="#">SNP3/22 D SC 11 A</a>
<a href="#">SNP3/26 D SC 11 C</a>
<a href="#">SNP3/26 D SC11/OM</a>
<a href="#">S-N-W-3-N-N-/-022-R-N-07-BN-NN</a>
<a href="#">SPH 9257</a>
<a href="#">SPV15-2216</a>
<a href="#">SPV2/089-R6Z-PS183-CXX-R1</a>
<a href="#">SPV2/89</a>
<a href="#">SPV6/119-R6Z-988988</a>

<a href="#">SPV6/119-R6Z-988988-KS25X-F4040-VAD200-305-E1</a>	
<a href="#">SPV6-119</a>	
<a href="#">TMG 51.2--LI-102-NN (Uns.Nr.: S24040)</a>	
<a href="#">TMP 089</a>	
<a href="#">TMT 470 V</a>	
<a href="#">TMT 470 V / 151Z3305</a>	
<a href="#">Model Code: 42R41DE1A602B5G2CN</a>	S/No: A-03-35-15610
<a href="#">OMPX 100, IDNr.:</a>	Danfoss engine Technical specifications: Displacement: 97.3 cm <sup>3</sup> Shaft: cylindrical Ø25mm Key: A8x7x32mm (DIN 6885) Connection: side connection Mounting flange: A2 (2 holes M12) Connection A+B: G1/2" IT Leakage oil connection: G1/4" IT Coating: not available Gasket: including high-pressure gasket Danfoss OMPX 100 (11186725) replaces OMP 100 1510612
<a href="#">51D160AD4NT3C0LNJ1ADA040AAE600B1</a>	IDNr.: 519228 Danfoss axial piston motor
<a href="#">Oil filter element N°201083 SAUER SC22-8-MA50</a>	
<a href="#">Sealing set N°201065 SAUER SC22-8-MA50</a>	
<a href="#">V-belt N°201005 SAUER SC22-8-MA50</a>	
type: SNP 2/19 D C001 1F	
<a href="#">pressure relief valve, type: MV53B-R½" - 500 Bar</a>	
type: R28/38.38-TN28/28A	
<a href="#">Prof1 Joystick 162F4002</a>	
<a href="#">509965</a>	MOTOR-VAR-DISPL 51MD160 Model code: 51D160-A-D4-N-T1-C0-L-N-K7-NNN- 045-AA-A0-00-B0
<a href="#">OMS200, hydraulic motor, 151F0511</a>	
<a href="#">OMS315, hydraulic motor, 151F0513</a>	
<a href="#">FF18NNNNNN</a>	
<a href="#">73010068</a>	Danfoss gear pump SNP2NN/019RN01BAP1F5F4NNNN/NNNN Ident No.: 111.20.286.00 Old name: SNP2/19 D CO 01F Technical data: Displacement volume: 19.2 cm <sup>3</sup> Direction of rotation: right Shaft: conical 1:8 Mounting flange: European 4-hole centering diameter: 36.5mm Connection, mechanical: G3/4" G1/2" continuous pressure: 210 bar max. operating pressure: 230 bar
Danfoss TRIPLE GEAR PUMP=GR3+GR2+GR2	

<a href="#">7301</a>	PRNN075/025/022R001BLP 3CDCANNC8C7NNC7C3NNN N/NNNNN ID No.: 181.25.851.00
<a href="#">SNP2NN/011RN01BA - P1F5F4NNNN/NNNN</a>	Technical data: Displacement volume: 10.8 cm <sup>3</sup> Direction of rotation: right Shaft: conical 1:8 Mounting flange: European 4-hole Centering diameter: 36.5mm Connection, mechanical: G3/4" G1/2" Continuous pressure: 250 bar max. operating pressure: 280 bar
<a href="#">73910486</a>	Danfoss Filter cartridge long 11004919 Black lacquered
<a href="#">Mpv046cbahrbaaaab</a>	
<a href="#">S1 X-47 G2 Amp K164c</a>	Please look at the attachment
<a href="#">155g5038</a>	PRESS RELEIF VALVE MANIFOLD SAE FLANGE CLOSED CNTR
<a href="#">Series H1</a>	
<a href="#">151b2270</a>	MOTOR
<a href="#">Series 44,</a>	
<a href="#">Series 51v,</a>	
<a href="#">4510048</a>	KIT
<a href="#">10100890</a>	INTERFACE GRAPHIC TERMINAL 32BIT 36VDC 2IN VIDEO
<a href="#">151f6121</a>	HYDRAULIC MOTOR TMK200 500RPM
<a href="#">Tmk200</a>	HYDRAULIC MOTOR TMK200 500RPM
<a href="#">Mmf-044-Dasgabnnn</a>	
<a href="#">10101079</a>	MICROCONTROLLER
<a href="#">Series 90,</a>	
<a href="#">26-2012</a>	HYDROSTATIC/HYDRAULIC VARIABLE PISTON PUMP
<a href="#">M9146872</a>	PUMP- MPT046CAVCJAABAAABHHABUEDBCAABHHABUEDANNN
<a href="#">Series 15,</a>	
<a href="#">Omvw 500</a>	61053122 Danfoss engine OMVW 500 151 B 3122 Wheelmotor with kegl.Welle Cone: 1:10. Connection: G 1 "
<a href="#">Series 40,</a>	
<a href="#">Snp2nn/011rn01ba-P1c3c3nnnn/</a>	IdentNr.: 111.20.218.00 Old name: SNP2 / 11 D CO 01
<a href="#">4465124</a>	PUMP-MPY046CAVCJAABAAABJJATUFFBCAABJJATUFFBNNN
<a href="#">M9146567</a>	PUMP-MPT046CAVCJAABAAABJJABDEDBCAABJJABDEDBNNN
<a href="#">151-0311</a>	
<a href="#">150n2083</a>	Danfoss steering orbitrol 150N2083

<a href="#">151b0310</a>	MOTOR
<a href="#">60r075dc5ab80p4s1d03gba353524</a>	PUMP
<a href="#">Series 18,</a>	
<a href="#">Tmt630</a>	HYDRAULIC MOTOR 240RPM
<a href="#">Dp600-Sa-Ca-V2-Ks</a>	INTERFACE GRAPHIC TERMINAL 32BIT 36VDC 2IN VIDEO
<a href="#">150-1240</a>	
<a href="#">Tmk250</a>	HYDRAULIC MOTOR 400RPM
<a href="#">42r28de1a307ana2fna2525nnnnnnn</a>	PISTON PUMP HYDROSTATIC AXIAL 42SERIES
<a href="#">151b3158</a>	MOTOR
<a href="#">Series 20 - 27,</a>	
<a href="#">Series 45,</a>	
<a href="#">151z3075</a>	HYDRAULIC MOTOR TMK630 240RPM
<a href="#">151f6122</a>	HYDRAULIC MOTOR 400RPM
<a href="#">151z8206</a>	MOTOR
<a href="#">Da-162-F0412</a>	PROF1 JOY STICK
<a href="#">150g5113</a>	6211 Danfoss steering unit
<a href="#">M9146624</a>	PUMP-MPT046CAVCJAABAAABJJABDAABCAABJJABDAAANN
<a href="#">Series 30,</a>	
<a href="#">Series L,</a>	