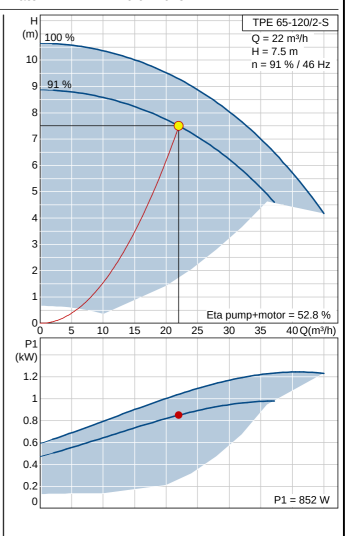


Company name: Fen kojl

Created by: Phone: Fax:

**Date:** 19.02.2015

Description         Value           Product name:         TPE 65-120/2-S A-F-A BUBE           Product No:         96275553           EAN number:         5700830063422           Technical:         5700830063422           Technical:         5700830063422           Technical:         2880 rpm           Speed for pump data:         2880 rpm           Rated flow:         30 m³/h           Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Material:         Material:           Material:         EN-JL1040 DIN WNr.           25 B ASTM         Material, impeller:           Stainless steel         1.4301 DIN WNr.           304 AISI         A           Material code:         A           Installation:         Max pressure at stated temp:           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65		
Product No:         96275553           EAN number:         5700830063422           Technical:         5700830063422           Technical:         30 m³/h           Rated flow:         30 m³/h           Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         Materials:           Material, pump housing:         Cast iron           EN-JL1040 DIN WNr.         25 B ASTM           Material, impeller:         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Maximum ambient temperature:         40 °C           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:         0 140 °C		** ***
EAN number: 5700830063422  Technical: Speed for pump data: 2880 rpm Rated flow: 30 m³/h Rated head: 6.8 m Head max: 120 dm Type of shaft seal: BUBE Curve tolerance: ISO 9906 Annex A Pump No: 96405491 Pump version: A  Materials: Material, pump housing: Cast iron EN-JL1040 DIN WNr. 25 B ASTM Material, impeller: Stainless steel 1.4301 DIN WNr. 304 AISI Material code: A  Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 10 / 140 bar / °C Standard, pipe connection: DIN Connect code: F Size, pipe connection: DN 65 Pressure stage, pipe connec.: PN 6 / PN 10 Flange size for motor: FT100  Liquid: Liquid temperature range: 0 140 °C  Electrical data: Motor type: MGE90SA P2: 1.1 kW Mains frequency: 50 Hz Rated voltage: 3 x 380-480 V Rated current: 2,60-2,30 A Cos phi - power factor: 0,88-0,77 Rated speed: 360-3430 rpm Enclosure class (IEC 34-5): IP55 Insulation class (IEC 85): F Motor No: 85775805  Others: Net weight: 40.6 kg Gross weight: 42.6 kg Shipping volume: 0.091 m³		
Technical: Speed for pump data:		
Speed for pump data:         2880 rpm           Rated flow:         30 m³/h           Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         EN-JL 1040 DIN WNr.           Material, pump housing:         Cast iron           EN-JL 1040 DIN WNr.         25 B ASTM           Material, impeller:         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Maximum ambient temperature:           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:           Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA           Motor type:         MGE90SA <tr< td=""><td>EAN number:</td><td>5700830063422</td></tr<>	EAN number:	5700830063422
Speed for pump data:         2880 rpm           Rated flow:         30 m³/h           Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         EN-JL 1040 DIN WNr.           Material, pump housing:         Cast iron           EN-JL 1040 DIN WNr.         25 B ASTM           Material, impeller:         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Maximum ambient temperature:           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:           Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA           Motor type:         MGE90SA <tr< td=""><td></td><td></td></tr<>		
Rated flow:         30 m³/h           Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         EN-JL 1040 DIN WNr.           25 B ASTM         EN-JL 1040 DIN WNr.           25 B ASTM         Material, impeller:           Stainless steel         1.4301 DIN WNr.           304 AISI         A           Material code:         A           Installation:         A           Maximum ambient temperature:         40 °C           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA         P2:           Mains frequency:         50 Hz           Rated voltage:         3 x 380-480 V <tr< td=""><td></td><td>0000</td></tr<>		0000
Rated head:         6.8 m           Head max:         120 dm           Type of shaft seal:         BUBE           Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         Materials:           Material, pump housing:         Cast iron           EN-JL 1040 DIN WNr.         25 B ASTM           Material, impeller:         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Maximum ambient temperature:           Maximum ambient temperature:         40 °C           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid:           Liquid:         Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA           P2:         1.1 kW           Mains frequency:         3 x 380-480 V		•
Head max:   120 dm     Type of shaft seal:   BUBE     Curve tolerance:   ISO 9906 Annex A     Pump No:   96405491     Pump version:   A     Materials:   Materials:     Material, pump housing:   Cast iron     EN-JL 1040 DIN WNr.     25 B ASTM     Material, impeller:   Stainless steel     1.4301 DIN WNr.     304 AISI     Material code:   A     Installation:   Maximum ambient temperature:   40 °C     Max pressure at stated temp:   10 / 140 bar / °C     Standard, pipe connection:   DIN     Connect code:   F     Size, pipe connection:   DN 65     Pressure stage, pipe connec.:   PN 6 / PN 10     Flange size for motor:   FT100     Liquid:     Liquid temperature range:   0 140 °C     Electrical data:     Motor type:   MGE90SA     P2:   1.1 kW     Mains frequency:   50 Hz     Rated voltage:   3 x 380-480 V     Rated current:   2,60-2,30 A     Cos phi - power factor:   0,88-0,77     Rated speed:   360-3430 rpm     Enclosure class (IEC 34-5):   IP55     Insulation class (IEC 85):   F     Motor No:   85775805     Others:     Net weight:   40.6 kg     Gross weight:   42.6 kg     Shipping volume:   0.091 m³		
Type of shaft seal:  Curve tolerance:  Pump No:  96405491  Pump version:  Materials:  Material, pump housing:  Cast iron  EN-JL 1040 DIN WNr.  25 B ASTM  Material, impeller:  Stainless steel  1.4301 DIN WNr.  304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Maximum ambient temperature:  Max pressure at stated temp:  Connect code:  Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  So Hz  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  1056 B  PF56  Insulation class (IEC 85):  FMotor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0.091 m³		
Curve tolerance:         ISO 9906 Annex A           Pump No:         96405491           Pump version:         A           Materials:         Cast iron           EN-JL 1040 DIN WNr.         25 B ASTM           Material, impeller:         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Maximum ambient temperature:         40 °C           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA           P2:         1.1 kW           Mains frequency:         50 Hz           Rated voltage:         3 x 380-480 V           Rated current:         2,60-2,30 A           Cos phi - power factor:         0,88-0,77           Rated speed:         360-3430 rpm           Enclosure class (IEC 34-5):         IP55           Insulation class (		
Pump No:         96405491           Pump version:         A           Materials:         EN-JL 1040 DIN WNr.           25 B ASTM         Stainless steel           1.4301 DIN WNr.         304 AISI           Material code:         A           Installation:         Max pressure at stated temp:           Max pressure at stated temp:         10 / 140 bar / °C           Standard, pipe connection:         DIN           Connect code:         F           Size, pipe connection:         DN 65           Pressure stage, pipe connec.:         PN 6 / PN 10           Flange size for motor:         FT100           Liquid:         Liquid temperature range:           Liquid temperature range:         0 140 °C           Electrical data:         MGE90SA           P2:         1.1 kW           Mains frequency:         50 Hz           Rated voltage:         3 x 380-480 V           Rated speed:         360-2,30 A           Cos phi - power factor:         0,88-0,77           Rated speed:         1P55           Insulation class (IEC 34-5):         IP55           Insulation class (IEC 85):         F           Motor No:         85775805           Other	· ·	
Pump version:  Materials:  Material, pump housing:  EN-JL1040 DIN WNr. 25 B ASTM  Material, impeller:  Stainless steel 1.4301 DIN WNr. 304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Size, pipe connection:  Size, pipe connection:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Il W C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated voltage:  Rated current:  Cos phi - power factor:  Cos phi - power factor:  Rated speed:  Enclosure class (IEC 34-5):  Insulation class (IEC 85):  Motor No:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0091 m³		
Materials:  Material, pump housing:  EN-JL1040 DIN WNr.  25 B ASTM  Material, impeller:  Stainless steel  1.4301 DIN WNr.  304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  10 / 140 bar / °C  Standard, pipe connection:  Connect code:  Size, pipe connection:  PN 6 / PN 10  Flange size for motor:  F1100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated voltage:  Rated current:  2,60-2,30 A  Cos phi - power factor:  Rated speed:  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0 991 m³		
Material, pump housing:  EN-JL1040 DIN WNr. 25 B ASTM  Material, impeller:  Stainless steel  1.4301 DIN WNr. 304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  DIN  Connect stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated current:  Cos phi - power factor:  Rated speed:  360-3430 rpm  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0 934	Pump version:	А
Material, pump housing:  EN-JL1040 DIN WNr. 25 B ASTM  Material, impeller:  Stainless steel  1.4301 DIN WNr. 304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  DIN  Connect stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated current:  Cos phi - power factor:  Rated speed:  360-3430 rpm  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0 934	Materials:	
EN-JL1040 DIN WNr.   25 B ASTM		Cast iron
25 B ASTM   Stainless steel   1.4301 DIN WNr.   304 AISI   Material code:   A	, papaaag.	
Material, impeller:  Stainless steel  1.4301 DIN WNr.  304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  DN 65  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  So Hz  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Enclosure class (IEC 34-5):  Insulation class (IEC 85):  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0.091 m³		
1.4301 DIN WNr. 304 AISI  Material code:  A  Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  Liquid:  Liquid:  Liquid temperature range:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated current:  2,60-2,30 A  Cos phi - power factor:  Rated speed:  Enclosure class (IEC 34-5):  Insulation class (IEC 85):  Motor No:  Ne Weight:  Motor kye:  MGE90SA  P2:  1.1 kW  Mains frequency:  So Hz  Rated voltage:  3 x 380-480 V  Rated speed:  Bolo-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  F  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  40.6 kg  Shipping volume:  0.091 m³	Material, impeller:	
Material code:  Maximum ambient temperature:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  Unumber of the wide	material, impener.	
Material code:  Maximum ambient temperature:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  Rated voltage:  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Bnsulation class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  42.6 kg  Shipping volume:  0 .091 m³		
Installation:  Maximum ambient temperature:  Max pressure at stated temp:  Standard, pipe connection:  Connect code:  F Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  Unumber of the size of the	Material code:	
Maximum ambient temperature: 40 °C  Max pressure at stated temp: 10 / 140 bar / °C  Standard, pipe connection: DIN  Connect code: F Size, pipe connection: DN 65  Pressure stage, pipe connec.: PN 6 / PN 10  Flange size for motor: FT100  Liquid: Liquid temperature range: 0 140 °C  Electrical data: Motor type: MGE90SA  P2: 1.1 kW  Mains frequency: 50 Hz  Rated voltage: 3 x 380-480 V  Rated current: 2,60-2,30 A  Cos phi - power factor: 0,88-0,77  Rated speed: 360-3430 rpm  Enclosure class (IEC 34-5): IP55  Insulation class (IEC 85): F  Motor No: 85775805  Others:  Net weight: 40.6 kg  Gross weight: 42.6 kg  Shipping volume: 0.091 m³		,,
Max pressure at stated temp:  Standard, pipe connection:  Connect code:  Size, pipe connection:  Pressure stage, pipe connec.:  Fange size for motor:  Liquid:  Liquid temperature range:  Liquid temperature range:  Motor type:  Mains frequency:  Rated voltage:  Rated voltage:  Rated current:  Cos phi - power factor:  Binsulation class (IEC 34-5):  Insulation class (IEC 85):  Motor No:  Mose pos A  Pos Hz  Rated voltage:  Rated voltage:  Rated speed:  Rated spee		
Standard, pipe connection:  Connect code:  Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  O 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Sol-2,30 A  Cos phi - power factor:  1,1 km  Mossilia signification:  1,2 km  1,3 km  1,4 km  1,5	Maximum ambient temperature:	40 °C
Connect code:  Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  O 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  3 x 380-480 V  Rated current:  Cos phi - power factor:  0,88-0,77  Rated speed:  Enclosure class (IEC 34-5):  Insulation class (IEC 34-5):  Insulation class (IEC 85):  Motor No:  S5775805  Others:  Net weight:  40.6 kg  Gross weight:  42.6 kg  Shipping volume:  On 10 PN 10  FT100		10 / 140 bar / °C
Size, pipe connection:  Pressure stage, pipe connec.:  PN 6 / PN 10  Flange size for motor:  FT100  Liquid:  Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Brolosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  S5775805  Others:  Net weight:  40.6 kg  Gross weight:  42.6 kg  Shipping volume:  O 140 °C  MGE90SA  PC  9 140 °C  151		
Pressure stage, pipe connec.:  Flange size for motor:  Finge size for motor:  Final size for motor:  Finge size for motor:  MGE90SA  MGE90SA  P2:  1.1 kW  Mains frequency:  50 Hz  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  360-3430 rpm  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  F  Motor No:  85775805  Others:  Net weight:  40.6 kg  Gross weight:  42.6 kg  Shipping volume:  0.091 m³		F
Flange size for motor: FT100  Liquid: Liquid temperature range: 0 140 °C  Electrical data:  Motor type: MGE90SA P2: 1.1 kW  Mains frequency: 50 Hz Rated voltage: 3 x 380-480 V  Rated current: 2,60-2,30 A  Cos phi - power factor: 0,88-0,77  Rated speed: 360-3430 rpm  Enclosure class (IEC 34-5): IP55 Insulation class (IEC 85): F  Motor No: 85775805  Others:  Net weight: 40.6 kg Gross weight: 42.6 kg Shipping volume: 0.091 m³		
Liquid: Liquid temperature range:  0 140 °C  Electrical data:  Motor type:  MGE90SA  P2:  1.1 kW  Mains frequency:  So Hz  Rated voltage:  3 x 380-480 V  Rated current:  2,60-2,30 A  Cos phi - power factor:  0,88-0,77  Rated speed:  Enclosure class (IEC 34-5):  IP55  Insulation class (IEC 85):  Motor No:  S5775805  Others:  Net weight:  40.6 kg  Gross weight:  42.6 kg  Shipping volume:  0 140 °C  0 140 °C		
Liquid temperature range:       0 140 °C         Electrical data:       MGE90SA         Motor type:       MGE90SA         P2:       1.1 kW         Mains frequency:       50 Hz         Rated voltage:       3 x 380-480 V         Rated current:       2,60-2,30 A         Cos phi - power factor:       0,88-0,77         Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Net weight:       40.6 kg         Gross weight:       42.6 kg         Shipping volume:       0.091 m³	Flange size for motor:	FT100
Liquid temperature range:       0 140 °C         Electrical data:       MGE90SA         Motor type:       MGE90SA         P2:       1.1 kW         Mains frequency:       50 Hz         Rated voltage:       3 x 380-480 V         Rated current:       2,60-2,30 A         Cos phi - power factor:       0,88-0,77         Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Net weight:       40.6 kg         Gross weight:       42.6 kg         Shipping volume:       0.091 m³	Liquid:	
Electrical data:  Motor type: MGE90SA  P2: 1.1 kW  Mains frequency: 50 Hz  Rated voltage: 3 x 380-480 V  Rated current: 2,60-2,30 A  Cos phi - power factor: 0,88-0,77  Rated speed: 360-3430 rpm  Enclosure class (IEC 34-5): IP55 Insulation class (IEC 85): F  Motor No: 85775805  Others:  Net weight: 40.6 kg  Gross weight: 42.6 kg  Shipping volume: 0.091 m³		0 140 °C
Motor type:         MGE90SA           P2:         1.1 kW           Mains frequency:         50 Hz           Rated voltage:         3 x 380-480 V           Rated current:         2,60-2,30 A           Cos phi - power factor:         0,88-0,77           Rated speed:         360-3430 rpm           Enclosure class (IEC 34-5):         IP55           Insulation class (IEC 85):         F           Motor No:         85775805           Others:         Net weight:         40.6 kg           Gross weight:         42.6 kg           Shipping volume:         0.091 m³		
P2: 1.1 kW  Mains frequency: 50 Hz  Rated voltage: 3 x 380-480 V  Rated current: 2,60-2,30 A  Cos phi - power factor: 0,88-0,77  Rated speed: 360-3430 rpm  Enclosure class (IEC 34-5): IP55  Insulation class (IEC 85): F  Motor No: 85775805  Others:  Net weight: 40.6 kg  Gross weight: 42.6 kg  Shipping volume: 0.091 m³		
Mains frequency:       50 Hz         Rated voltage:       3 x 380-480 V         Rated current:       2,60-2,30 A         Cos phi - power factor:       0,88-0,77         Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Very company of the company of	Motor type:	MGE90SA
Rated voltage:       3 x 380-480 V         Rated current:       2,60-2,30 A         Cos phi - power factor:       0,88-0,77         Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       V         Net weight:       40.6 kg         Gross weight:       42.6 kg         Shipping volume:       0.091 m³	P2:	1.1 kW
Rated current:       2,60-2,30 A         Cos phi - power factor:       0,88-0,77         Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Very company of the company of	Mains frequency:	50 Hz
Cos phi - power factor:         0,88-0,77           Rated speed:         360-3430 rpm           Enclosure class (IEC 34-5):         IP55           Insulation class (IEC 85):         F           Motor No:         85775805           Others:         Very company of the company of t	Rated voltage:	3 x 380-480 V
Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Very control of the cont	Rated current:	2,60-2,30 A
Rated speed:       360-3430 rpm         Enclosure class (IEC 34-5):       IP55         Insulation class (IEC 85):       F         Motor No:       85775805         Others:       Very control of the cont	Cos phi - power factor:	0,88-0,77
Insulation class (IEC 85):         F           Motor No:         85775805           Others:         40.6 kg           Gross weight:         42.6 kg           Shipping volume:         0.091 m³		360-3430 rpm
Motor No:       85775805         Others:       40.6 kg         Gross weight:       42.6 kg         Shipping volume:       0.091 m³		IP55
Others:  Net weight:  Gross weight:  40.6 kg  42.6 kg  Shipping volume:  0.091 m³	Insulation class (IEC 85):	F
Net weight:40.6 kgGross weight:42.6 kgShipping volume:0.091 m³		85775805
Net weight:40.6 kgGross weight:42.6 kgShipping volume:0.091 m³	Othors	
Gross weight: 42.6 kg Shipping volume: 0.091 m³		40.6 kg
Shipping volume: 0.091 m³		
	Chinning volume:	
Cornig. file fio. 90200103		
	Cornig. file flo.	30200103



Printed from Grundfos CAPS 1/1