



# Data sheet

#### Hydraulic data

Maximum operating pressure <i>PN</i>	2 bar
Impeller type	Open multi-channel impeller
Free ball passage of the hydraulics	2 mm
Max. immersion depth	3 m
Min. fluid temperature <i>T</i> <sub>min</sub>	3 ℃
Max. fluid temperature $T_{max}$	35 ℃
Min. ambient temperature <i>T</i> <sub>min</sub>	3 ℃
Max. ambient temperature <i>T</i> <sub>max</sub>	35 ℃

#### Cable

Connection cable length L	10 m
Cable type	H07RN-F
Cable cross-section	3G1 mm <sup>2</sup>
Mains plug	CEE 7/7 (Schuko)
Type of connection cable	Non-detachable

# Equipment/function

Float switch	yes
Explosion protection type	-
Motor protection	Bimetall

# Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±10 %
Power factor $cos  \varphi_{100}$	0.98
Rated power $P_2$	0.37 kW
Power consumption $P_{1 \max}$	450 W
Rated current <i>I</i> <sub>N</sub>	1.8 A
Starting current <i>I</i>	4.8 A
Activation type	Direct On Line (DOL)
Rated speed <i>n</i>	2900 1/min
Max. switching frequency <i>t</i>	50 1/h
Insulation class	F
Protection class	IP68
Operating mode (immersed)	S1
Operating mode (non-immersed)	S3-25%

#### Materials

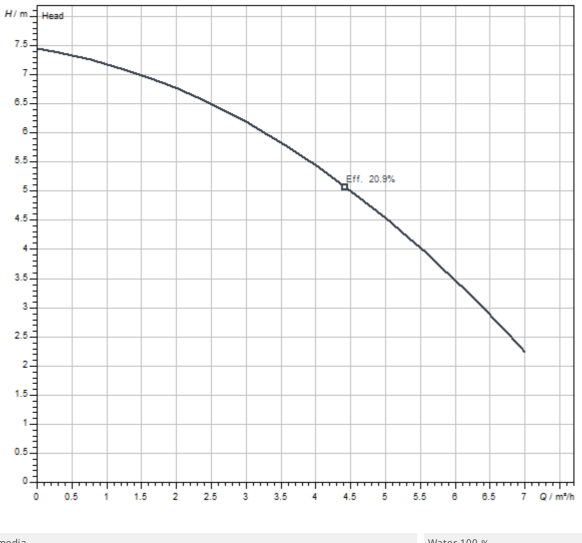
Pump housing	PP-GF30
Impeller	PPE/PS-GF20
Sealing on pump side	BQ1PFF
Sealing on motor side	NBR
Gasket material	NBR
Motor housing	Stainless steel

#### Installation dimensions

Pipe connection on the discharge side <i>DNd</i>	G 1¼
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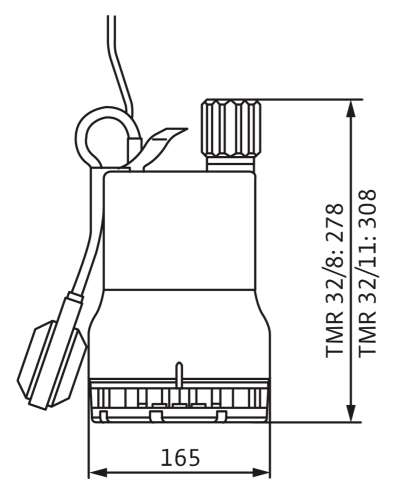
# Pump curves



Fluid media	Water 100 %
Fluid temperature <i>T</i>	20.00 °C
speed at duty point <i>n hydr. @ OP</i>	2,900 1/min

Dimensions and dimensions drawings

Wilo-Drain TMR 32



wilo



# **Ordering information**

#### **Product data**

Brand	Wilo
Product description	Drain TMR 32/8-10M
Article number	4145326
EAN number	4048482104751
Colour	green/black
Minimum order quantity	1
Date of sales availability	2010-03-01

#### Dimension, weight

Length with packaging	195 mm
Length <i>L</i>	165 mm
Height with packaging	367 mm
Height <i>H</i>	278 mm
Width with packaging	195 mm
Width W	165 mm
Gross weight, approx. <i>m</i>	5.9 kg
Net weight, approx. <i>m</i>	5.5 kg

# Packaging

Packaging type	Cardboard box
Packaging property	Sales packaging
Pieces per pallet	1
Number per layer	1



# Tender text

Submersible pump for stationary and portable wet well installation. Pump with fitted float switch for fully automatic operation.

For the pumping in domestic areas of:

- > Sewage not containing faeces
- > Wastewater (with small amounts of sand and gravel)

Sewage pump with depth suction (pumping out up to 2 mm residual water level), open multi-channel impeller

#### **Operating Data**

#### **Product data**

Impeller type	Open multi-channel impeller
Free ball passage of the hydraulics	2 mm
Maximum operating pressure PN	2 bar
Max. immersion depth	3 m
Fluid temperature <i>T</i>	3 ℃
Max. fluid temperature, for short periods up to 3 min. $T$	90 °C

#### and vertical threaded connection. Pump housing, strainer and impeller made of composite material. 1~ motor (jacket cooling) with integrated operating capacitor and self-switching thermal motor monitoring. Stainless steel motor housing. Oil-filled sealing chamber with double sealing: a rotary shaft seal is installed on the motor side, a mechanical seal on the pump side. Connection cable with float switch and fitted plug (CEE 7/7).

#### Cable

Connection cable length <i>L</i>	10 m	
Cable type	H07RN-F	
Cable cross-section	3G1 mm <sup>2</sup>	
Mains plug	CEE 7/7 (Schuko)	
Type of connection cable	Non-detachable	

#### Equipment/function

Float switch	yes
Explosion protection type	-
Motor protection	Bimetall

#### Materials

Pump housing	PP-GF30
Impeller	PPE/PS-GF20
Shaft	Stainless steel
Sealing on pump side	BQ1PFF
Sealing on motor side	NBR
Gasket material	NBR
Motor housing	Stainless steel

#### Installation dimensions

Pipe connection on the suction side <i>DNs</i>	-
Pipe connection on the discharge side DNd	G 1¼

#### Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±10 %
Power factor $cos \ arphi_{100}$	0.98
Rated power P <sub>2</sub>	0.37 kW
Power consumption $P_{1 \text{ max}}$	0.45 kW
Rated current $I_{\rm N}$	1.8 A
Activation type	Direct On Line (DOL)
Rated speed <i>n</i>	2900 1/min
Max. switching frequency <i>t</i>	50 1/h
Insulation class	F
Protection class	IP68
Operating mode (immersed)	S1
Operating mode (non-immersed)	\$3-25%



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#### Ordering information

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TMR 32/8-10M

## Installation type

#### Stationary wet well installation

The pumps are immersed in the fluid. Connection to the discharge pipe is normally by a suspension unit. For maintenance purposes, the pumps can be removed from the top of the chamber. There is no need to loosen any screws or drain the water.

For a correct operation of the pumps, it is necessary to know the switching volume. The switching volume is calculated as the difference between the ON and OFF switching points. The OFF-switch point will define by the operating mode for submerged and non-submerged operation of the motor.

Shut-off device kit	
Gate valve G1¼, CW617N KIT	2528652

#### Non-return valve

Non-return valve Rp 1¼

19/06/2024 - \_international/en



# **Mechanical accessories**

#### Fittings

Extension for flushing connection port 600 / 800	
Flush connection extension port 600/800	2543035
Flushing connection	
Flush connection Storz C port 600/800	2543034
Non-return valve	
Non-return valve Rp 1¼	501533696
Shut-off device kit	
Gate valve G1¼, CW617N KIT	2528652
Gate valve G1½, CW617N KIT	6096494
Vacuum breaker port 600/800	
Vacuum relief valve port 600/800	2543032
Installation/setup	
Operating spanner extension for shutt-off valve port 600/800	
Operating key port 600/800	2543006
Pump cover	
Pump chamber cover port 600/800 class A15	2543021
Pump chamber cover port 600/800 class B125	2543022
Pump chamber cover port 600/800 class D400	2543023

Sump length extension

Pump chamber extension port 600/800

# Pump chamber

Port 600	
Port 600.1-1500-03E	2543048
Port 600.1-1800-03E	2543049
Port 600.1-2250-03E	2544148

2543003



# **Electrical accessories**

Pump control	
Wilo-Control MS-Lift	
MS-L-1x4kW-DOL	2539741
MS-L-2x4kW-DOL	2539745
Pump control/accessories	
Battery 9V,200mA	
NiMh rechargeable battery, 9 V/200 mAh	2522850
Alarm signal	
AlarmControl	
AlarmControl 1	2522846
AlarmControl 2	2522847
DrainAlarm	
DrainAlarm	2545133
DrainAlarm FIRST	2550526
Flash light	
Mounted Flash light 1~230 VAC	2510429
Flash light 24 VDC	2551612
Flash light 1~230 VAC	2551613
Signal horn	
Signal horn 12-24 VDC	2017208
Signal horn 1~230 V	501459398
Small alarm switchgear	
Small alarm switchgear KAS	501534094
Level control	
Float switch mini	
Mini float switch with 10 m cable	2547569
Float switch WA	
Float switch WA65 with 5 m cable	503211390
Float switch WA65 with 10 m cable	503211893

# Drain TMR 32/8-10M

# wilo

Float switch WA65 with 20 m cable	2004431
Float switch WA65 with 30 m cable	2004432
Float switch WA KR1 S with 5 m cable	6082806
Float switch WA KR1 S with 10 m cable	6082807
Float switch WA65 (PSN-X) with 20 m cable	6088843
Float switch WA65 (PSN-X) with 10 m cable	6088844
Float switch WA65 (PSN-X) with 5 m cable	6088845

#### Float switch WAO

Float switch WAO 65, 5 m cable	503211595
Float switch WAO 65, 10 m cable	2006027
Float switch WAO 65, 20 m cable	2004429
Float switch WAO 65, 30 m cable	2004430

#### Services

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

#### **Recommended services**

Commissioning Drainage pumps	2219491
Wilo-Live Assistant Service	2216415
Maintenance BASIC Drainage pumps	2219540
Maintenance COMFORT Drainage pumps	2219514
Maintenance PREMIUM Drainage pumps	2219567

#### More suitable services

Service Package L Drainage pumps	2219719
Service Package M Drainage pumps	2219690
Extended Warranty Drainage pumps	2219465
Supervision Drainage pumps	2219348
Installation Drainage pumps	2219383
System Optimisation Drainage pumps	2219278
Energy Solutions Drainage pumps	2219313
Repair Drainage pumps	2219632