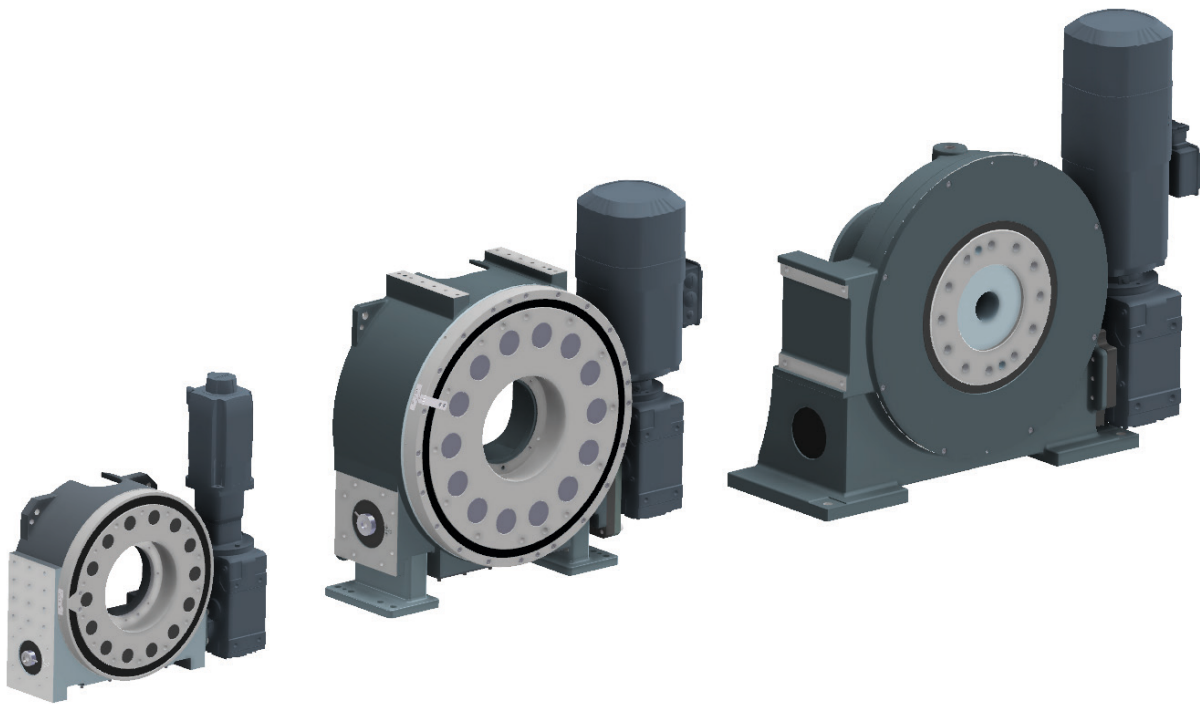


# TAKTOMAT

passion for automation



## Trunnions

VTMF Series



## VTMF1010 Technical Data

### Main dimensions

Output flange Ø [mm]	380
Height rotation center [mm]	240
Center hole Ø [mm]	165
Approx. weight of rotary indexing table with drive [kg]	165
Gear ratio	14

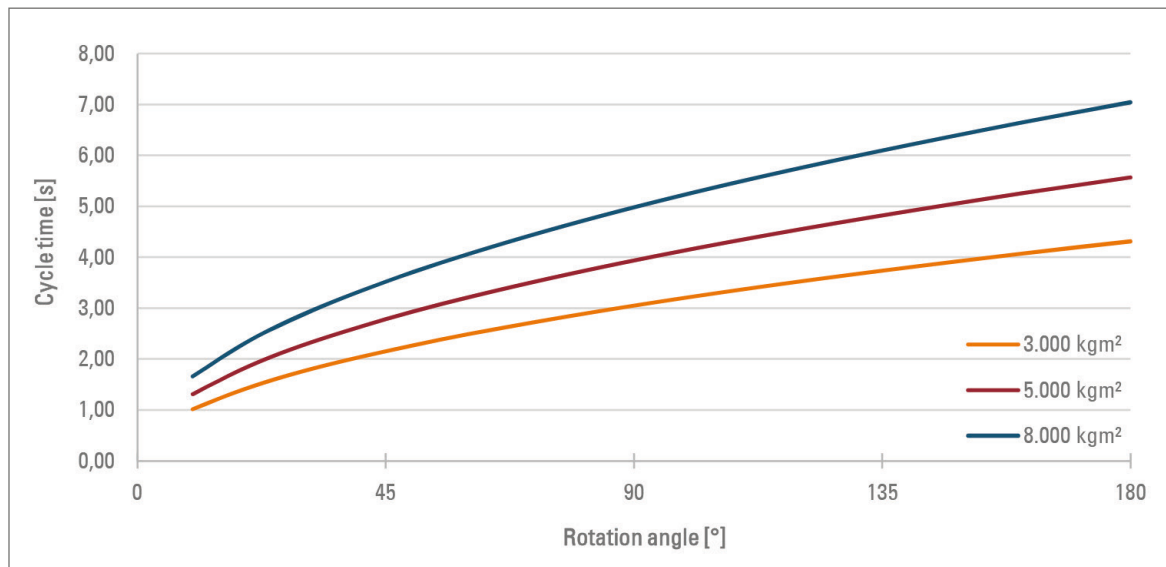
Positioning accuracy ["]	±30
Repeat accuracy ["]	±10

Wobble at the roll star Ø [mm]	0,02
Concentricity at the roll star Ø [mm]	0,02

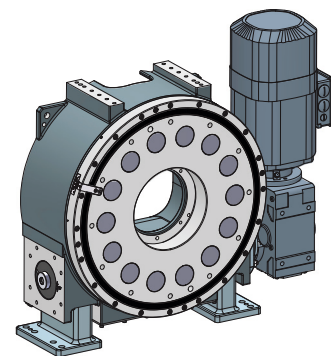
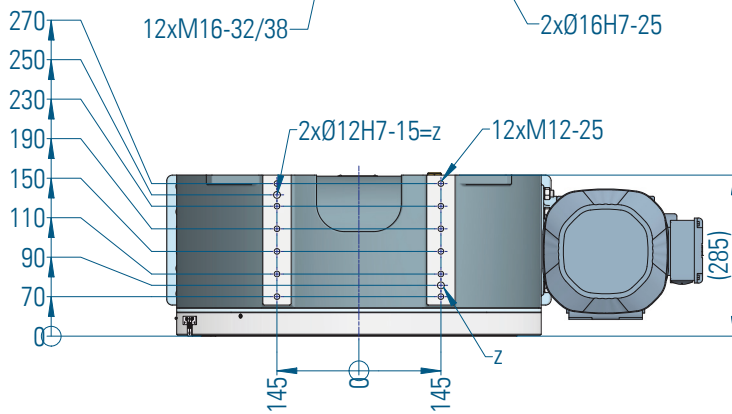
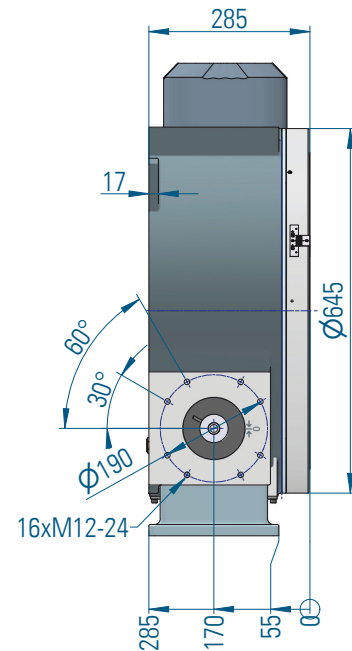
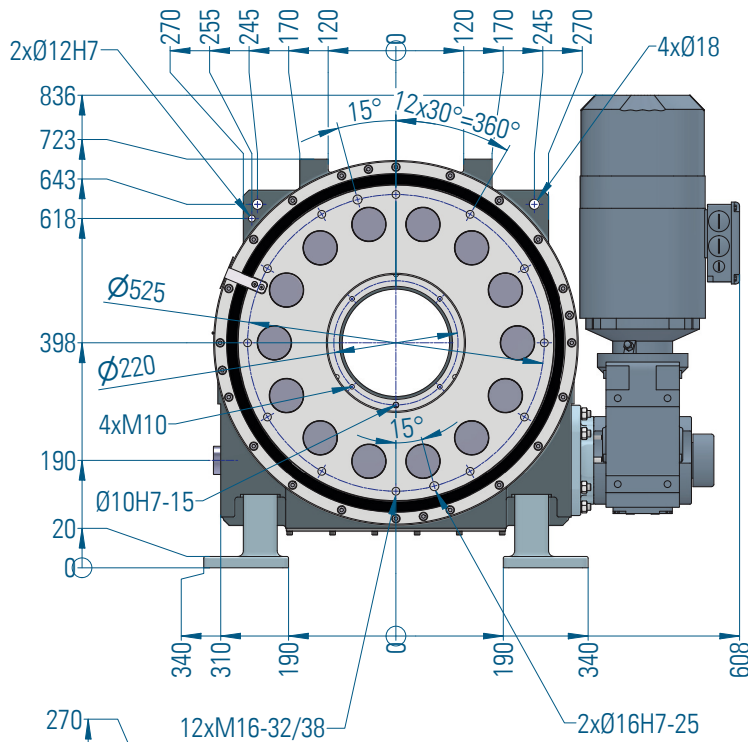
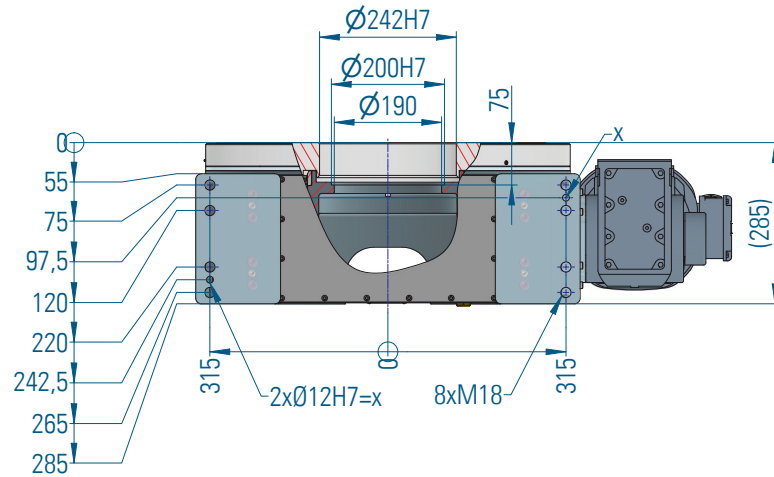
### Load on output flange

max. vertical force Ca [kN] dyn	20
max. vertical force C0a [kN] stat	213
max. radial force Cr [kN] dyn	29
max. radial force C0r [kN] stat	100
max. tilting moment C0m [kNm]	19

These are maximum values for individual acting forces occurring. If there are several acting forces in total, please get in contact with us to help you create a calculation with the maximum permissible acting forces, moments and life cycle.



# VTMF2010



## VTMF2010 Technical Data

### Main dimensions

Output flange Ø [mm]	560
Height rotation center [mm]	398
Center hole Ø [mm]	190
Approx. weight of rotary indexing table with drive [kg]	420
Gear ratio	14

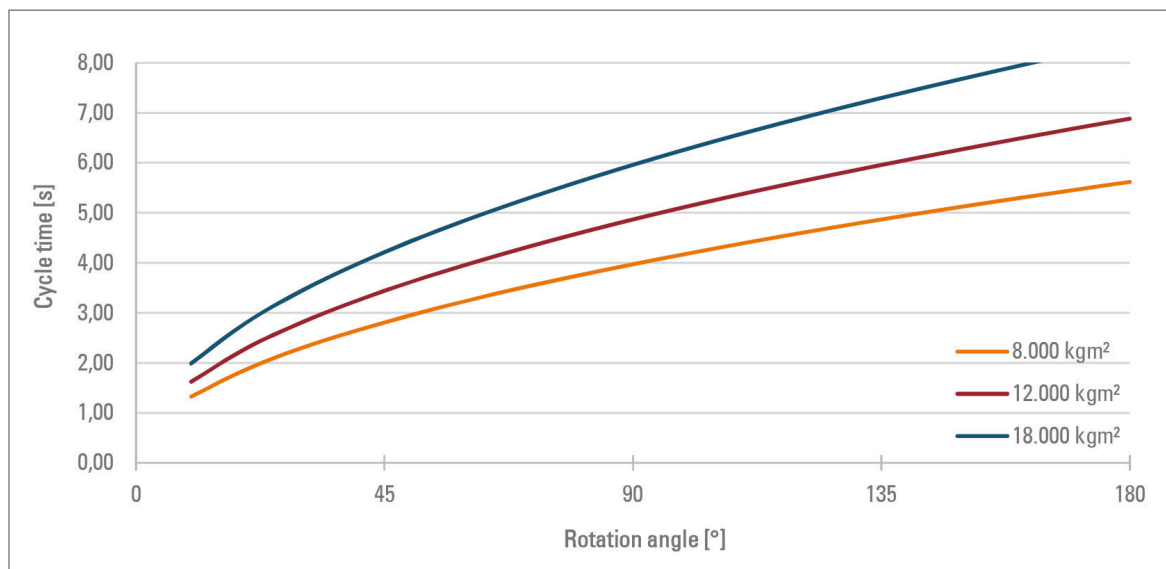
Positioning accuracy ["]	±30
Repeat accuracy ["]	±10

Wobble at the roll star Ø [mm]	0,02
Concentricity at the roll star Ø [mm]	0,02

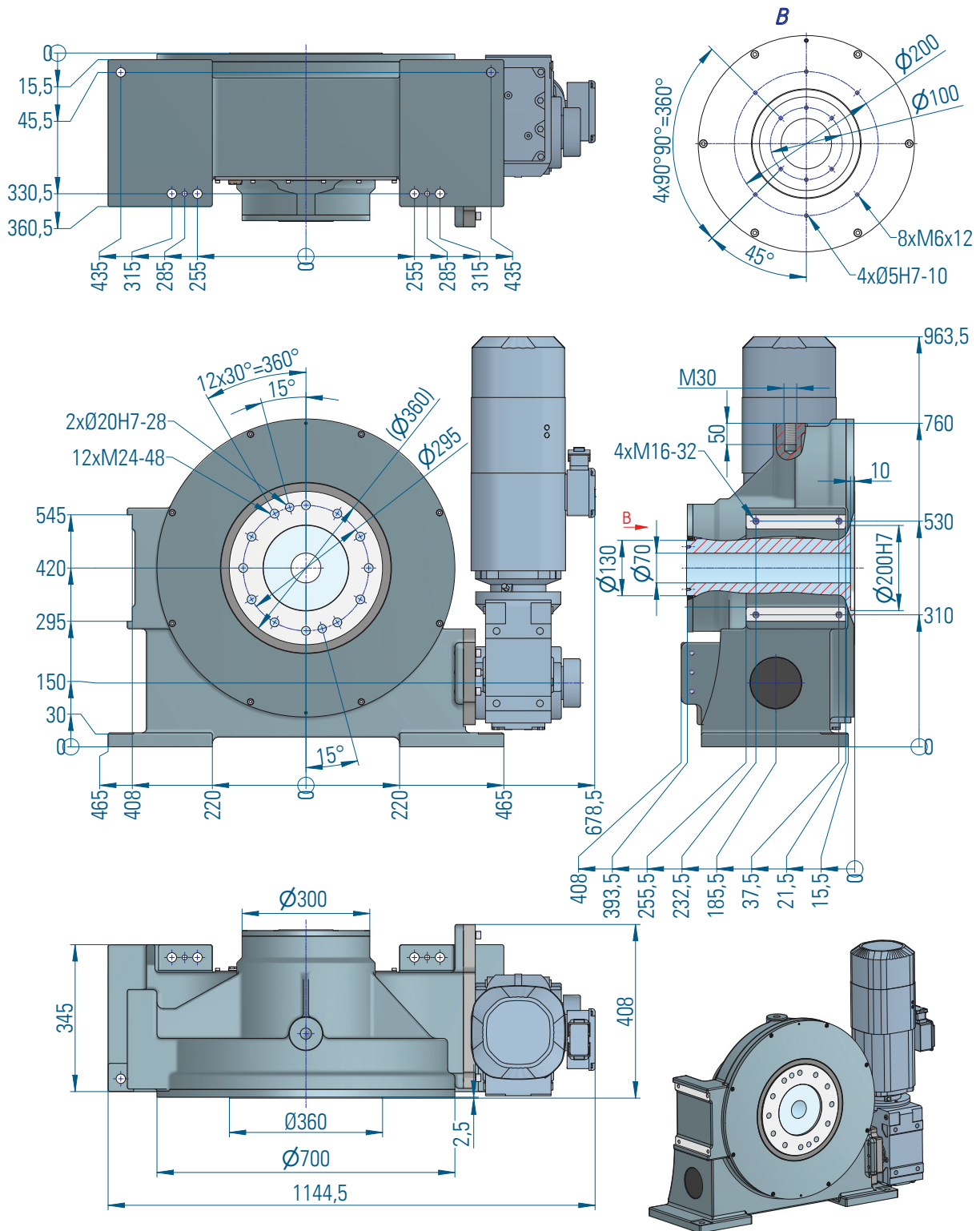
### Load on output flange

max. vertical force Ca [kN] dyn	75
max. vertical force C0a [kN] stat	744
max. radial force Cr [kN] dyn	64
max. radial force C0r [kN] stat	350
max. tilting moment C0m [kNm]	100

These are maximum values for individual acting forces occurring. If there are several acting forces in total, please get in contact with us to help you create a calculation with the maximum permissible acting forces, moments and life cycle.



# VTMF3010



## VTMF3010 Technical Data

### Main dimensions

Output flange Ø [mm]	360
Height rotation center [mm]	420
Center hole Ø [mm]	80
Approx. weight of rotary indexing table with drive [kg]	810
Gear ratio	18

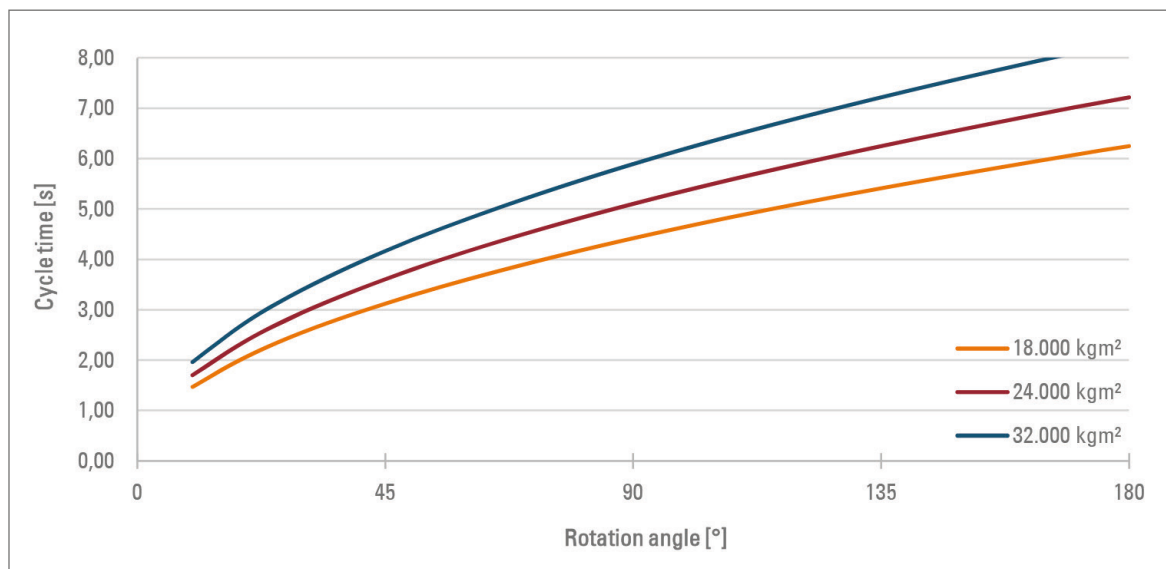
Positioning accuracy ["]	±30
Repeat accuracy ["]	±10

Wobble at the roll star Ø [mm]	0,02
Concentricity at the roll star Ø [mm]	0,02

### Load on output flange

max. vertical force Ca [kN] dyn	80
max. vertical force C0a [kN] stat	887
max. radial force Cr [kN] dyn	85
max. radial force C0r [kN] stat	543
max. tilting moment C0m [kNm]	108

These are maximum values for individual acting forces occurring. If there are several acting forces in total, please get in contact with us to help you create a calculation with the maximum permissible acting forces, moments and life cycle.



**TAKTOMAT**  
passion for automation

Rudolf-Diesel-Str. 14 D 86554 Pöttmes Tel +49 (0)82 53-99 65-0 Fax +49 (0)82 53-99 65-50  
info@taktomat.com www.taktomat.com

