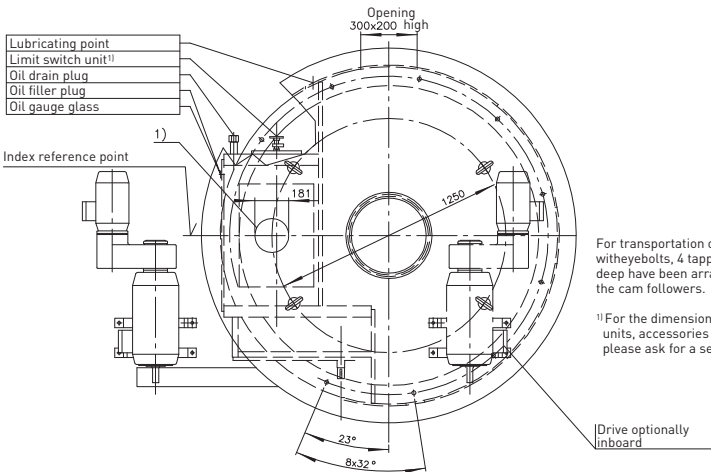
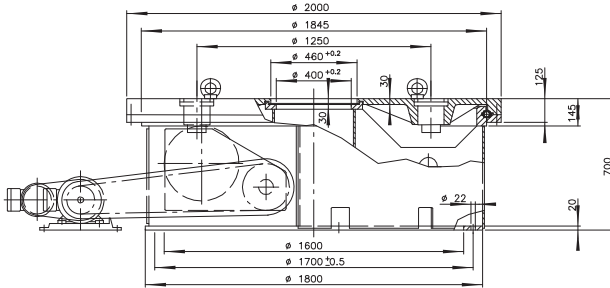


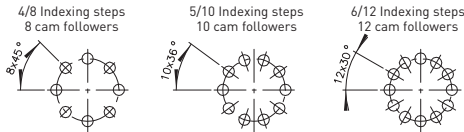
Precision index drives for rotary motions



For transportation of the turntable with eyebolts, 4 tapped holes M30x45 deep have been arranged in the area of the cam followers.

¹ For the dimensions of limit switch units, accessories or special design, please ask for a separate drawing.

² Location of the cam followers at the index reference point
(Free areas must be provided accordingly in the tool plate)



Technical data

Static bearing capacity of table plate bearing
(theoretic factors of the bearing manufacturer)

$C_{0A} = 3956000 \text{ N}$

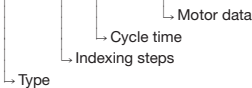
$C_{0R} = 1861000 \text{ N}$

$C_{0M} = 1675000 \text{ Nm}$

Permissible resulting tangential moment, due to process related forces incurred while the table plate is at standstill: $M_t = 34650 \text{ Nm}$

Order example:

EDL2000 4 7,4 400 V - 50 Hz



Indexing steps

Standard indexing steps: 4,5,6,8,10,12

Tool plate

further indexing steps on request

Accuracy

Mounting of tool plate see drwg.

order: ± 33 angular seconds

Total weight

High-precision performance upon request

Motor

approx. 3000 kg (depending on size of motor)

Remark

C-flange motor to requirements

This type range permits the construction of special models with different technical data. In order to prepare a detailed offer, we would need exact technical information.