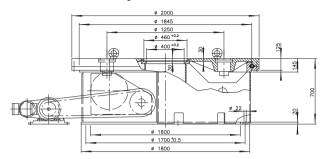
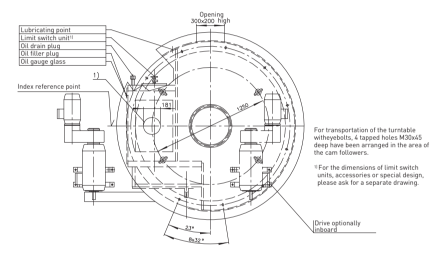
EDL2000/A3743

Precision index drives for rotary motions







2) Location of the cam followers at the index reference point (Free areas must be provided accordingly in the tool plate) 5/10 Indexing steps 4/8 Indexing steps 6/12 Indexing steps 8 cam followers 10 cam followers 12 cam followers

Technical data

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

C_{OA} = 3956000 N C_{OR} = 1861000 N

C_{OM} = 1675000 Nm Permissible resulting tangential moment, due to process related

forces incurred while the table plate is at standstill: M, = 34650 Nm

Order example:



Indexing steps

Tool plate Accuracy

Total weight Motor Remark

Standard indexing steps: 4,5,6,8,10,12 further indexing steps on request Mounting of tool plate see drwg. order: ± 33 angular seconds

High-precision performance upon request approx. 3000 kg (depending on size of motor) 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.

Subject to technical changes.