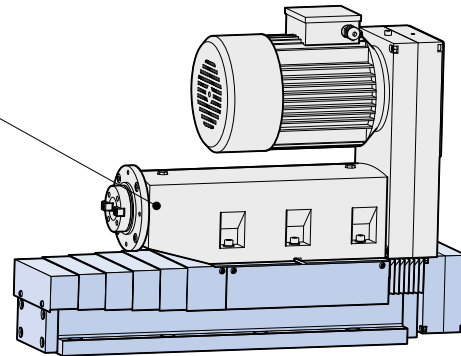
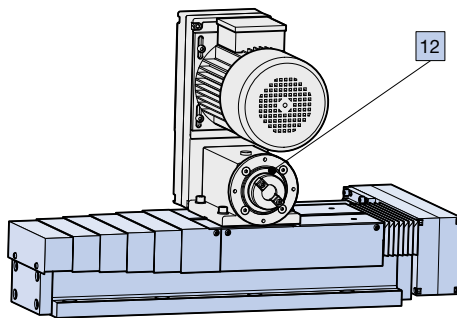
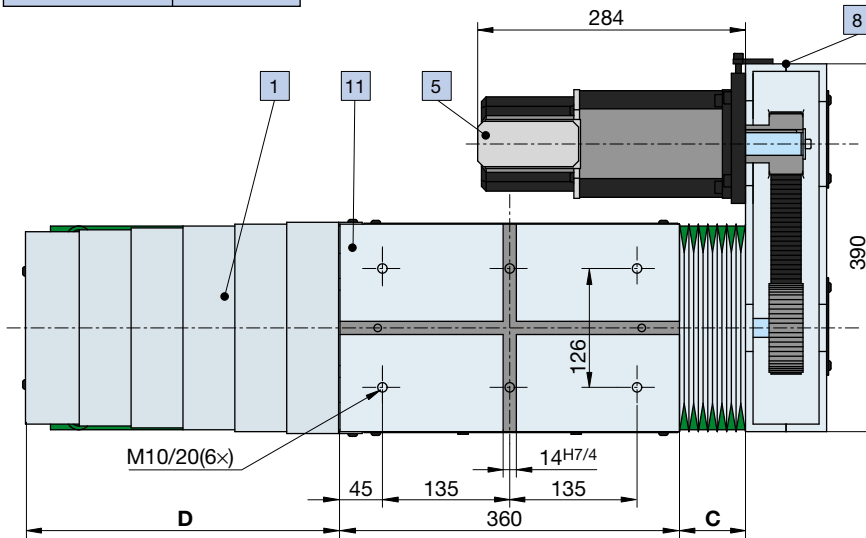
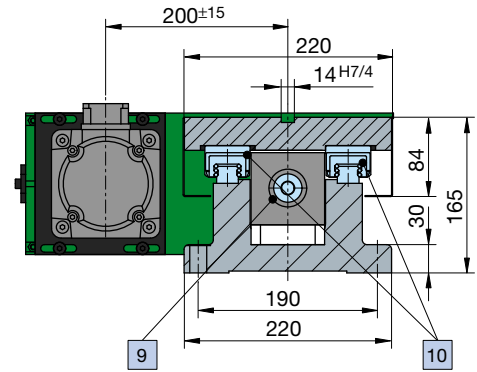
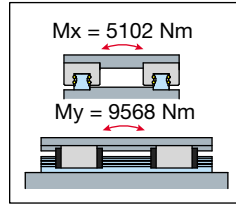


Stroke		
	250	400
A	8	10
B	3×190	4×190
C	60	80
D	350	530
E	767	967
	UA 5 DNR-25	UA 5 DNR-45



- Slide units **UA 5 DNR** are high-performance, heavy-duty feed components. Stroke execution: 250 and 400 mm
- Movement using 4 double preloaded ball slides and ball spindle.
- Suitable for the **UA 5 DNR** are machining unit **MAX 45 B** and revolving head **ETR 36**, as illustrated in section 3, and **MAX 30 B** for 90° mounting.
- **UA 5 DNR** base is made of cast iron, installation and lineup with M16 screws, without keys.
- **Option:** Other motors than MKD 071, cam rail switch box.
- **Order reference:**
UA 5 DNR 25: CNC slide unit, stroke 250 mm
UA 5 DNR 45: CNC slide unit, stroke 400 mm

Technical Data	
Total stroke	250 / 400 mm
Working stroke	240 / 390 mm
Ball screw pitch	5 mm, dia. 25 mm
Accuracy	23 μ/300
Positioning accuracy	± 0.01 mm
Max. feed rate	15 m/min
Thrust in both directions	7500 N
Servomotor	MKD 071 / 8 Nm
Option: Parvex Motor	HS 620 EV / 6,4 Nm
Option: cam rail switch box	3-contact, L or R
Motor mounting	front or rear
Color	RAL 6018
Weight, stroke 250	130 kg
Weight, stroke 400	150 kg

Features	
1	Telescopic way cover 20/10
2	Slide base made of heat-treated cast iron
3	Grease nipples located on both sides
4	Ball nut lubricator on both sides
5	Standard motor: Indramat MKD 071
6	Protection cover of slide
7	Accordion style cover
8	Housing for drive, positions 2×180°
9	Ball screw class T5, nut preloaded
10	4 double ball bearing carriages
11	For direct mounting of MAX 30 B and MAX 45 B
12	Machining spindle MAX 30 B, section 3
13	Machining spindle MAX 45 B, section 3
	Hydraulic version UA 5 DH, page 4.6
Option:	centralized lubrication, section 8