

Technical data / DYMAT

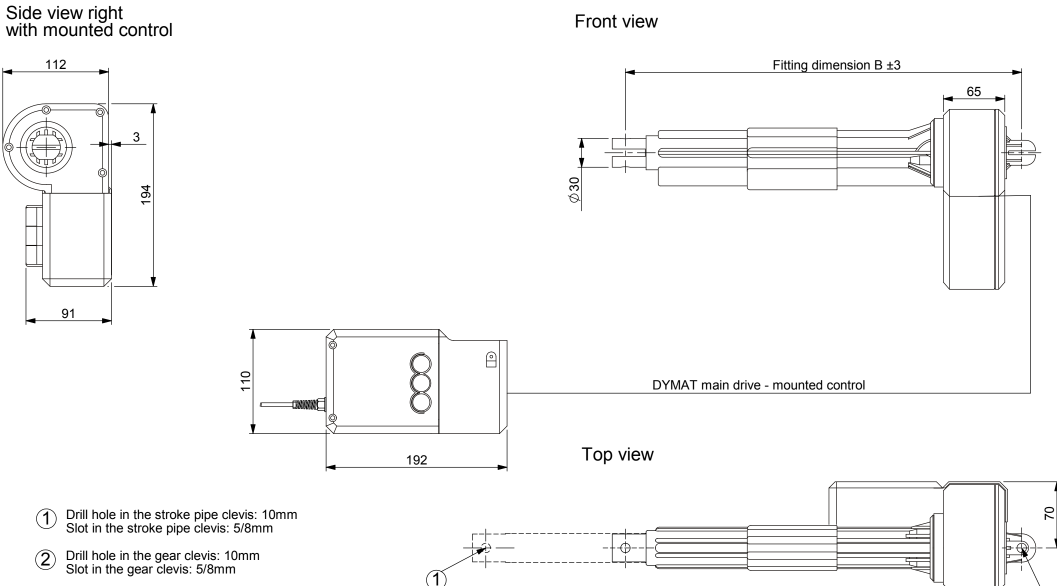
Drive type	single drive	
Protection classification	protection classification III (protection classification II as an option with mounted control)	
Protection category	IP 20 (IP 43 with protective cover)	
Motor voltage	24 V DC (12 V DC optional)	
Operating mode	intermittent duty 2/18 min.	
Type of load	push / pull	
Stroke	up to 400 mm	
Adjustment load	max. 6000 N	
Mains connection (only with main drives)	230 V AC 50 - 60 Hz (country-specific variants on demand)	
Fitting dimension (B)	210 to 310 mm + stroke (depending on the drive type)	
Colours	light grey, ivory, brown	
Equipment options	infrared handset, auxiliary transformer, emergency lowering, mains cutt-of; not with IP 43), memory (hall	
	sensor, only as slave drive)	
Stroke pipe materials	steel, powder-coated	
Controls which can be fitted directly to the drive	special DYMAT control	
Available drives	DYMAT 3000	DYMAT 6000
max. push / pull force at stroke 0 - 350 mm	3000 / 3000 N	6000 / 3000 N
max. push / pull force at stroke 351 - 400 mm	3000 / 3000 N	-
Adjustment speed **	up to 10,0 mm/s	up to 6,5 mm/s

** depending on drive configuration at constant 24V without load

We reserve the right to make technical alternations

DYMAT





Front view