

Standard and Special Solutions for STAR Lathes


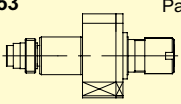
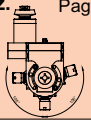
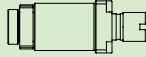

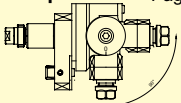

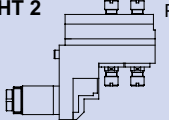
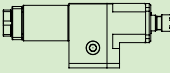
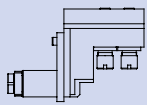
Based on the standard program for lathes we have realized different special applications for STAR lathes. Here are some examples:

- Adjustable angle head for the machining of the backside for SR 20 R, SR 20 R II and ECAS 20
- High speed spindle up to 18,000 RPM, used for the machining of the backside for ECAS 32
- Gear cutting installation for roll milling cutters from Ø 13 mm on a linear slide for SR 20 R, SR 20 R II and ECAS 20
- Compact thread whirling unit 1:1 on a linear slide for SR 20 R, SR 20 R II and ECAS 20

The standard and special program will be enlarged continuously and optimized for your demands.



STAR ECAS 32T

Used on linear slide	Station for the machining of the backside	Used on revolver tool changer	Station for the machining of the backside
SR 20 R Ø 34 SR 20 R II ECAS 20	SR 20 R Ø 22 SR 20 R II ECAS 20	SV 32 Ø 44	ECAS 32 T Ø 34
L 37 Page 01 	L 53 Page 31 	AHAS 2 spez. Page 61 	L 37 Page 01 
L 57 Page 02 	AHA 1 spez. Page 32 		L 57 Page 02 
AHT 2 Page 03 			SLS Page 91 
AHS 1/2 Page 04 			

Excerpt of standard and special holders for STAR lathe