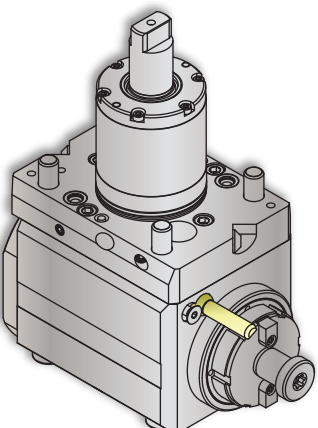
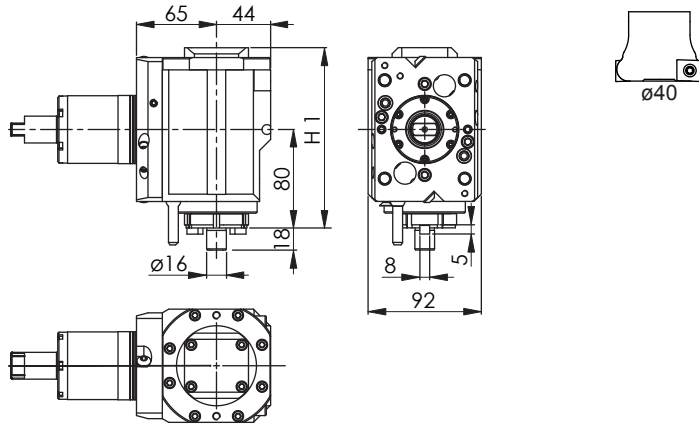



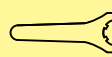






## OKUMA

Axial Drilling and Milling Unit / Axial-Bohr-Fräseinheit  
 Motorizzato Assiale di Foratura e Fresatura / Unité de Perçage et de Fraisage Axiale  
 アキシャルドリルおよびミーリングユニット

Lathe Angular Unit • LAU 60-1 A									
Machine Types	LT2000 EX V16 M / MY								
 									
#				$n_1 : n_2$	$i$ $n_1 : n_2$	$n_2 \text{ max}$	$T_2 \text{ max}$	H1	# 
14800004260	ø16		100 bar		3 : 1	2'000 min <sup>-1</sup>	60 Nm	146.5	-
14800004850	ø16		100 bar		3 : 1	2'000 min <sup>-1</sup>	60 Nm	161	-

### Notes / Notizen / Note / Notes / ㄨ ㄜ

Please check the machine strokes and the neighbor stations on potential overlaps - Bitte die Verfahrswege und die Nachbarstationen auf mögliche Überschneidungen überprüfen  
 Si prega di verificare i percorsi e le stazioni adiacenti di potenziali sovrapposizioni - Vérifier les courses et qu'il n'y a pas de collisions possibles avec les stations voisines  
 常に機械のストロークと、隣接するステーションにオーバーラップが無いが確認してください。  
 Design data and dimensions subject to change - Konstruktions- und Massänderungen vorbehalten  
 Cambiamento della costruzione e delle misure riservato - Droit de modification de structure et de cotes réservées  
 設計仕様および寸法は通知することなく変更されます

