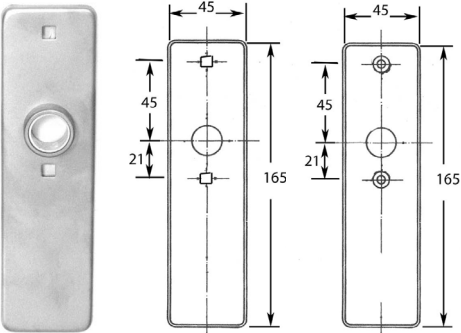
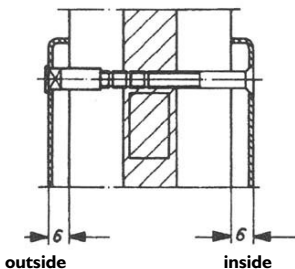
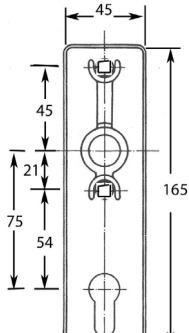
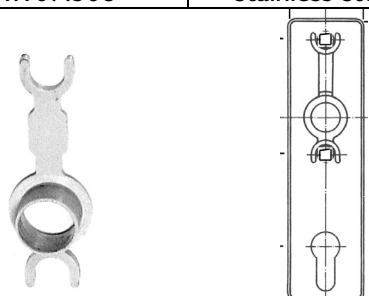
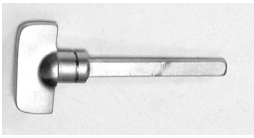


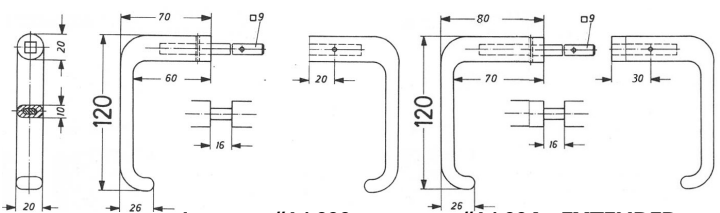

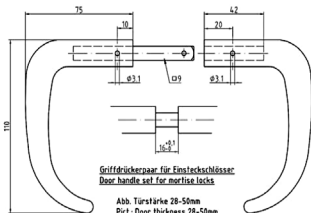




Order number	Material	Back set	Specifics	Finish
 <p>escutcheon plate passage model round holes square holes</p>			 <p>outside inside escutcheon plate mounting: through bolts with square female nut on outside, Philips head on inside</p>	
#14.109.266	Brass		Pair; one w. round holes, One w. square holes	Polished chrome
#14.109.508	Stainless Steel	55 mm	Pair; one w. round holes, One w. square holes	Satin stainless steel
#14.109.308	Stainless Steel	55 mm	Pair; one w. round holes, One w. square holes	Polished stainless steel
#14.108.508	Stainless Steel		Single; round holes	Satin stainless steel
#14.107.508	Stainless Steel		Single; square holes	Satin stainless steel
 <p>nylon insert bearing for escutcheon plates escutcheon plate drawing showing installed nylon bearing</p>			 <p>Thumb turn with 7 x 7 mm square stock for use with escutcheon #14.118.508</p>	 <p>M5x65 M5x45 M5x66 Through bolts, set, Stainless steel Indicate size For use with escutcheons</p>
#14.1TT	Thumb-turn		Single, 7 x 7 mm spindle	Satin chrome brass
#14.139	Nylon		Bearing for escutcheon each	nylon
#14.149	Through bolts		Set, male-female ,	Stainless steel
 <p>lever set with stainless steel spindle</p>			 <p>lever set #14.999 #14.99A EXTENDED</p>	
#14.999.508	stainless steel		Lever handle set satin stainless steel	
#14.999.308	stainless steel		Lever handle set polished stainless steel	
#14.99A.508	stainless steel		Lever handle set satin stainless steel for rim locks	
#14.99A.308	stainless steel		Lever handle set polished stainless steel for rim locks	
 <p>Brass lever set with stainless steel spindle</p>			 <p>Griffdrückkörper für Einsteckschlösser Door handle set for mortise locks Abb. Türstärke 28-50mm Pic.: Door thickness 28-50mm</p>	
#14.3101	Chrome plated brass		Lever handle "sable" set polished chrome plated brass	
#14.310	Brass		Lever handle "sable" brass polished	