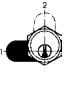

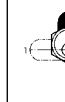
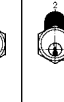
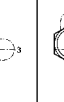
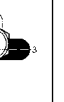
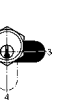
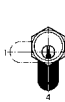
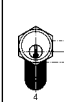
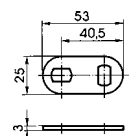
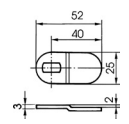
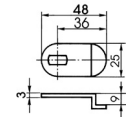
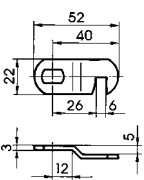
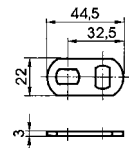
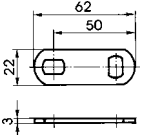
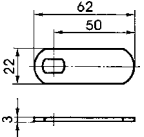
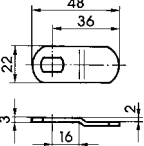
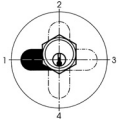


Locking levers for Universal locking cylinders

Universal locking lever cylinder .923 / .320, AUS= / .043 / .211										
Locking lever finish: galvanised										
										
										1905,SLHB=...*
Article-No.	SST=1-2	SST=1-4	SST=2-1	SST=2-3	SST=3-2	SST=3-4	SST=4-1	SST=4-3		
SLHB=1645009 (Standard locking lever) 	✓	✓	✓	✓	✓	✓	✓	✓		
SLHB=1645011 	✓	✓	-	-	✓	✓	-	-		
SLHB=1645042 	✓	✓	-	-	✓	✓	-	-		
SLHB=1645043 	✓	✓	-	-	✓	✓	-	-		
SLHB=1645044 	✓	✓	✓	✓	✓	✓	✓	✓		
SLHB=1645045 	✓	✓	✓	✓	✓	✓	✓	✓		
SLHB=1645050 	✓	✓	-	-	✓	✓	-	-		
SLHB=1645058 	✓	✓	-	-	✓	✓	-	-		

* When ordering please quote us article No. 1905 and desired locking lever version (e.g. SLHB=1645011).
from closed - to open (✓=possible locking directions, ✓=locking direction after transposing of the locking lever)

Direction of locking lever



Locking lever path
 from closed
 to open

Universal locking lever cylinder .923 / .320, AUS= / .043 / .211									
Locking lever finish: galvanised									
									1905.SLHB=...*
Article-No.	SST=1-2	SST=1-4	SST=2-1	SST=2-3	SST=3-2	SST=3-4	SST=4-1	SST=4-3	
SLHB=1645061 	✓	✓	-	-	✓	✓	-	-	
SLHB=1645065 	✓	✓	-	-	✓	✓	-	-	
SLHB=1645066 	✓	✓	-	-	✓	✓	-	-	
SLHB=1645069 	✓	✓	-	-	✓	✓	-	-	
SLHB=1645073 	-	-	✓	✓	-	-	✓	✓	
SLHB=1645074 	-	-	✓	✓	-	-	✓	✓	

* When ordering please quote us article No. 1905 and desired locking lever version (e.g. SLHB=1645011).
 from closed - to open (✓=possible locking directions)