Design

• Made of steel with shank fit h6 suitable for shrink-fitting

Application:

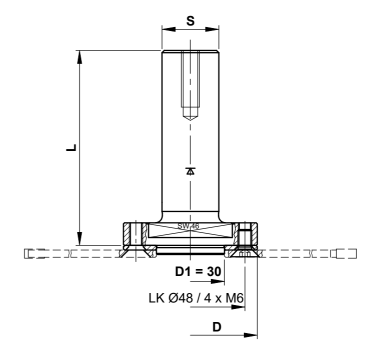
- For standard saws with bore according to C276-E:
- C276-E26.....clockwise
- C276-E27.....counterclockwise
- Observe the mass diameter specification of the machine manufacturer as well as the permissible maximum rotational speed
- For saw blades up to Ø 200 mm.
- For blade thickness from 2.2 3.8 mm
- STB 2.2 3.6 with spacer ring
- From STB 3.7 use withouth spacer ring

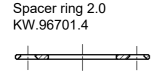
Machine:

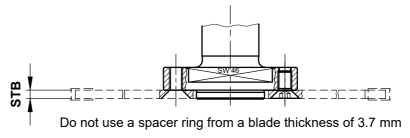
• CNC machining centres

Scope of delivery:

 Saw blade holder incl. spacer ring and screws







D	D1	L	S	Ident-No.
59	30	86	25	C277-E86S

Spare Parts				
Description	Qty.	Dimensions	MBM	Ident-No.
Spacer ring 2mm with countersink	1	59x30x2.0	1	KW.96701.4
Screw	4	Countersunk Screw M6x12	10	KW.45445.5

AIGNET WERKZEUGE
e-mail:office@aigner-werkzeuge.at
www.aigner-werkzeuge.at

S1B	Saw log	
MBM	Minimum Order Quantity	

Blattformat: A4		
ZchngNr. KW.427	70.4	00

C	2	7	7	_	Ε
_		•	•		