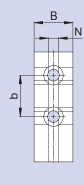
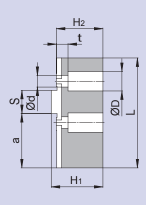
Modified standard jaw-blanks according to your specifications Reduced weight and / or tapering for small clamping diameters

- You will quickly receive the right offer
- The jaws are made from blanks, which makes them inexpensive and available at short term
- **■** Economical alternative to special jaws
- No machining is required on the clamping jaws by the customer
- Clamping diameter can be turned out by the customer on the machine under clamping pressure = best concentricity
 Clamping of small workpiece diameters due to tapered clamping surface
- If you have any questions in advance, please contact backen@smw-autoblok.de

interactive PDF available at www.smw-autoblok.de

Soft top jaw-blanks





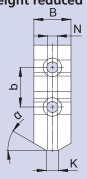
Dimensions			
a	mm	H2	mm
b	mm	L	mm
В	mm	N	mm
d	mm	S	mm
D	mm	t	mm
H1	mm		

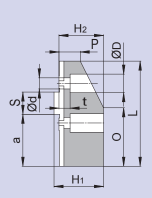
Material

Quantity in pieces **Chuck manufacturer**

Chuck type + size

Soft top jaw-blanks weight reduced





Ø

Dimensions						
a	mm	N		mm		
b	mm	S		mm		
В	mm	t		mm		
d	mm	K		mm		
D	mm	0		mm		
H1	mm	P		mm		
H2	mm	α		Grad		
L	mm					

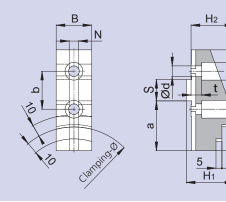
Material

Quantity in pieces

Chuck manufacturer

Chuck type + size

Soft top jaws for external clamping



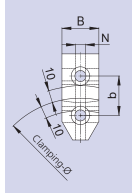
Dimensions			
a	mm	L	mm
b	mm	N	mm
В	mm	S	mm
d	mm	t	mm
D	mm	T	mm
H1	mm	Clamping-Ø	mm
H2	mm	Workpiece-Ø	mm
Material		•	

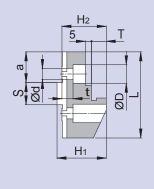
Quantity in pieces

Chuck manufacturer

Chuck type + size

Soft top jaws for internal clamping





Dimensions						
а	mm	L	mm			
b	mm	N	mm			
В	mm	S	mm			
d	mm	t	mm			
D	mm	T	mm			
H1	mm	Clamping-Ø Workpiece-Ø	mm			
H2	mm	Workpiece-Ø	mm			

Material

Quantity in pieces

Chuck manufacturer Chuck type + size