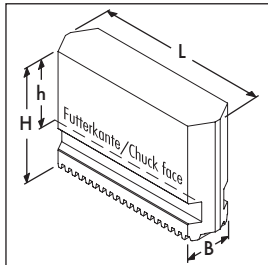


### Blockbacken

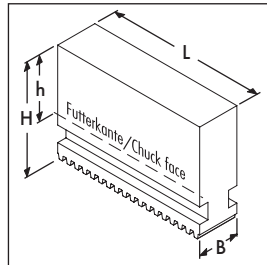
Verzahnung und Führungsnuten induktiv gehärtet und geschliffen  
 Typen: SMB, SMB-H, UVB, UVB-H und UVB-B

### Soft Monoblock Jaws

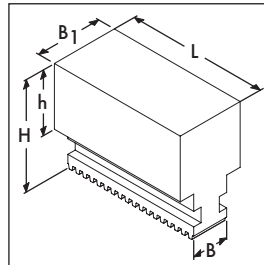
Serration and guiding slots inductive hardened and ground  
 Types: SMB, SMB-H, UVB, UVB-H and UVB-B



Ausführung I  
Version I



Ausführung II  
Version II

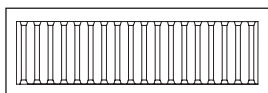


Ausführung III  
Version III

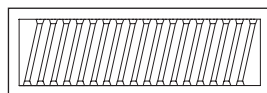


Stahl, vergütet  
induktiv härtbar  
Steel, tempered  
inductive hardenable

RÖHM-FUTTERTYPE RÖHM CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausführung Version	Verzahnungsart* Serration type*	B	B <sub>1</sub>	H	h	L	Satz Set kg
DURO-NCES 160-175 gerade/straight	UVB 160	164 106	II	G	20	–	55	35	65	1.6
DURO 160; DURO-NC 160-175; DURO-NCE 160-175; DURO-NCES 175 schräg/angled	SMB 160	163 100	I	S	20	–	45	24	79	1.5
	SMB-H 160	163 200	I	S	20	–	60	39	79	2.0
DURO-NCES 200 gerade/straight	UVB 200	164 100	II	G	22	–	65	40	84	2.7
	UVB-H 200	164 116	II	G	22	–	85	60	84	3.2
	UVB-B 200	164 113	III	G	22	40	65	38	84	3.9
DURO 200; DURO-NC 200-225; DURO-NCE 200; DURO-NCES 200 schräg/angled	SMB 200	163 101	I	S	22	–	60	35	94	2.6
	SMB-H 200	163 201	I	S	22	–	80	55	94	3.6
DURO-NCES 250 gerade/straight	UVB 250	164 101	II	G	26	–	84	55	99	4.8
	UVB-H 250	164 117	II	G	26	–	115	86	99	6.6
	UVB-B 250	164 114	III	G	26	46	84	53	99	7.2
DURO 250; DURO-NC 250; DURO-NCE 250-315; DURO-NCES 250 schräg/angled	SMB 250	163 102	I	S	26	–	70	40	115	4.4
	SMB-H 250	163 202	I	S	26	–	100	70	115	6.5
DURO-NCES 315 gerade/straight	UVB 315	164 102	II	G	32	–	90	56	121	7.6
	UVB-H 315	164 118	II	G	32	–	135	101	121	11.3
	UVB-B 315	164 115	III	G	32	46	90	54	121	9.6
DURO 315; DURO-NC 315; DURO-NCE 400; DURO-NCES 315 schräg/angled	SMB 315	163 103	I	S	32	–	81	46	140	7.5
	SMB-H 315	163 203	I	S	32	–	135	100	140	13.0
DURO-NCES 400 gerade/straight	UVB 400	164 103	II	G	32	–	100	66	148	10.0
DURO 400; DURO-NC 400; DURO-NCES 400 schräg/angled	SMB 400	163 104	I	S	45	–	93	53	176	15.0
DURO 500; DURO-NC 500; DURO-NCE 500	SMB 500	163 105	I	S	45	–	130	90	176	21.6



\* G = Gerade Verzahnung  
Straight serration



\* S = Schräge Verzahnung  
Angled serration