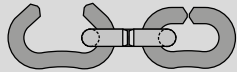


Kettenbiegemaschinen Chain Bending Machines



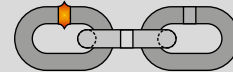
Maschine Machine	Draht-Ø: Wire dia.: (mm)	Zugfestigkeit: Tensile strength: (N/mm ²)	Stückleistung: Output: (St./min. Pcs./min.)
KEB 3.1	2,0–6,5	max. 750	150–120
KEB 4.1	4,0–10,0	max. 750	90–65
KEB 4.2	5,0–10,0	max. 900	75–55
	5,0–9,0	max. 1.000	
KER 4.2	5,0–10,0	max. 900	75–55
	5,0–9,0	max. 1.000	
KEB 5.1	6,0–13,0	max. 750	80–55
KER 5.2	8,0–13,0	max. 900	60–38
	8,0–12,0	max. 1.000	
KEB 7.2	10,0–18,0	max. 800	55–22
	10,0–16,0	max. 1.000	
KER 7.2	10,0–18,0	max. 800	50–25
	10,0–16,0	max. 1.000	
KEB 8.1	12,0–20,0	max. 750	24–16
KER 8	13,0–20,0	max. 750	26–15

KBA 601	18,0–30,0 Kaltbiegen / cold bending	max. 700	5,5–4,5
	18,0–48,0 Warmbiegen / hot bending		5,5–2

mit Pinnenerwärmung / with slug heating			
WED 601	18,0–42,0		5,5–3
IEW 601	18,0–48,0		5,5–2

KBF 60	34,0–60,0 Warmbiegen / hot bending		4,0–1
IEW 60	34,0–60,0		4,0–1

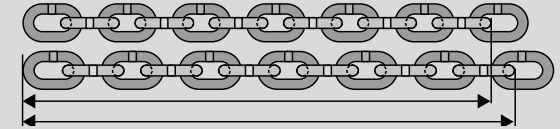
Kettenschweißmaschinen Chain Welding Machines



Maschine Machine	Draht-Ø: Wire dia.: (mm)	Zugfestigkeit: Tensile strength: (N/mm ²)	Stückleistung: Output: (St./min. Pcs./min.)
KEH 3.2	3,0–6,0	max. 900	90–65
	3,0–5,0	max. 1.000	
KEH 4.2	5,0–10,0	max. 900	75–50
	5,0–9,0	max. 1.000	
KEH 5.2	8,0–13,0	max. 900	55–35
	8,0–12,0	max. 1.000	
KEH 7.2	10,0–18,0	max. 800	45–22
	10,0–16,0	max. 1.000	
KEH 8	13,0–20,0	max. 750	27–14

KSA 23-5	13,0–23,0		max. 5
KSH 402D	14,0–26,0		5–3,2
KSH 502D	18,0–34,0		4,5–2,4
KSH 602D	26,0–48,0		3,4–1,0
KSH 602D -52 mm	34,0–52,0		2,6–0,4
KSF 60	34,0–60,0		2,3–0,6

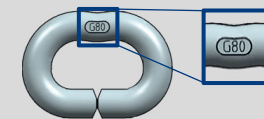
Kettenkalibriermaschinen Chain Calibrating Machines



Maschine Machine	Draht-Ø: Wire dia.: (mm)	Reckkraft: Setting force: (kN)
KPH 400	13,0–30,0	1.000
KPH 500	18,0–45,0	2.000
KPH 600	26,0–54,0	4.000

KLM	Externe Kettenlängenmesseinrichtung zu KPH 500 und KPH 600 bis zu 42 mm External chain length measuring unit for KPH 500 and KPH 600 up to 42 mm	
-----	---	--

Drahtstempelinrichtungen Wire Embossing Devices



Maschine Machine	Draht-Ø: Wire dia.: (mm)	Stempelkraft: Stamping force: (kN)
DST 5	5,0–13,0	200
DST 7	10,0–18,0	330