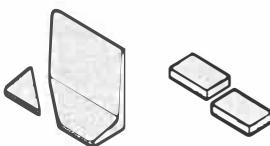
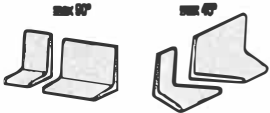

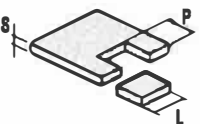


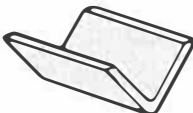

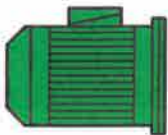
 <p>Ø x S</p>	LOCHSTANZE		PS45	
	Durchmesser x Max. Dicke		Ø22x15mm	
	Durchmesser x Dicke		Ø38x8mm	
	Durchmesser x Max.		Ø100x3mm	
	Arbeitshub		50mm	
	Hubzahl Bei(20mm)		x 20	
	Ausladung		175mm	
	Arbeitshöhe		940mm	
	FLACHLSCHERE			
	Blech Material		200x15mm	
	Blech Material		300x12mm	
	Messerlänge		316mm	
	Schneiden mit Winkel		80x10mm	
Arbeitshöhe		940mm		
	PROFILSTAHLSCHERE			
	Winkelstahlschere(90)		100x100x10mm	
	Winkelstahl(45)		70x6mm	
Arbeitshöhe		1140mm		
	STABSTANLSCHERE			
	Rund/Vierkant		Ø30mm- 25mm	
 <p>P x S</p>	AUSKLINKVORRICHTUNG			
	Materialstärke		8mm	
	Breite		35mm	
	Tiefe		75mm	
	V Tiefe		60mm	
	Angle flange		80x8mm	
	Arbeitshöhe		940mm	
SPEZIAL WERKZEUGE				
	U-I Profilmesser		80x45mm	
	T Profilmesser		40x6mm	
 <p>P x S</p>	Spezial V-Auslink Werkzeugue		100x100x8mm	
	Abkanten		Flachs Material Max. Kapazität	100x12mm
			Blech Material Max. Kapazität	
	Stanzen an der Auslinkvorrichtung		Ausladung	85mm
			Max. Kapazität	
	TECHNISCHE DATEN			
	Motorleistun (kW)		4kW	
	Gewicht (kg)		1205kg	
	Maschinen Masse (LxBxH) mm		1200x600x1400mm	
	Stanzkraft		45 ton	