

1. TECHNICAL DATA

Type of machine: Meteor 2500	Ma.Nr.: 879
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Drive: Three phases current motor (2x)

Manufacture:	Schorch	Construction form	B3
Capacity	132kW	Voltage	400V
Revolutions	980 rpm	Frequency	50Hz
Size	315M		

Hydraulic unit:

Type	Parker-METEOR 2500 (VSS)
Capacity	50 l/min
Oil tank	160 litre Castrol HDX ISO VG46
Inward pressure	160 bar

Drive			
Capacity	9kW	Voltage	380/660V...50Hz
Revolutions	1500rpm	Construction form	B3

Hydraulic cylinder- hydraulic pusher

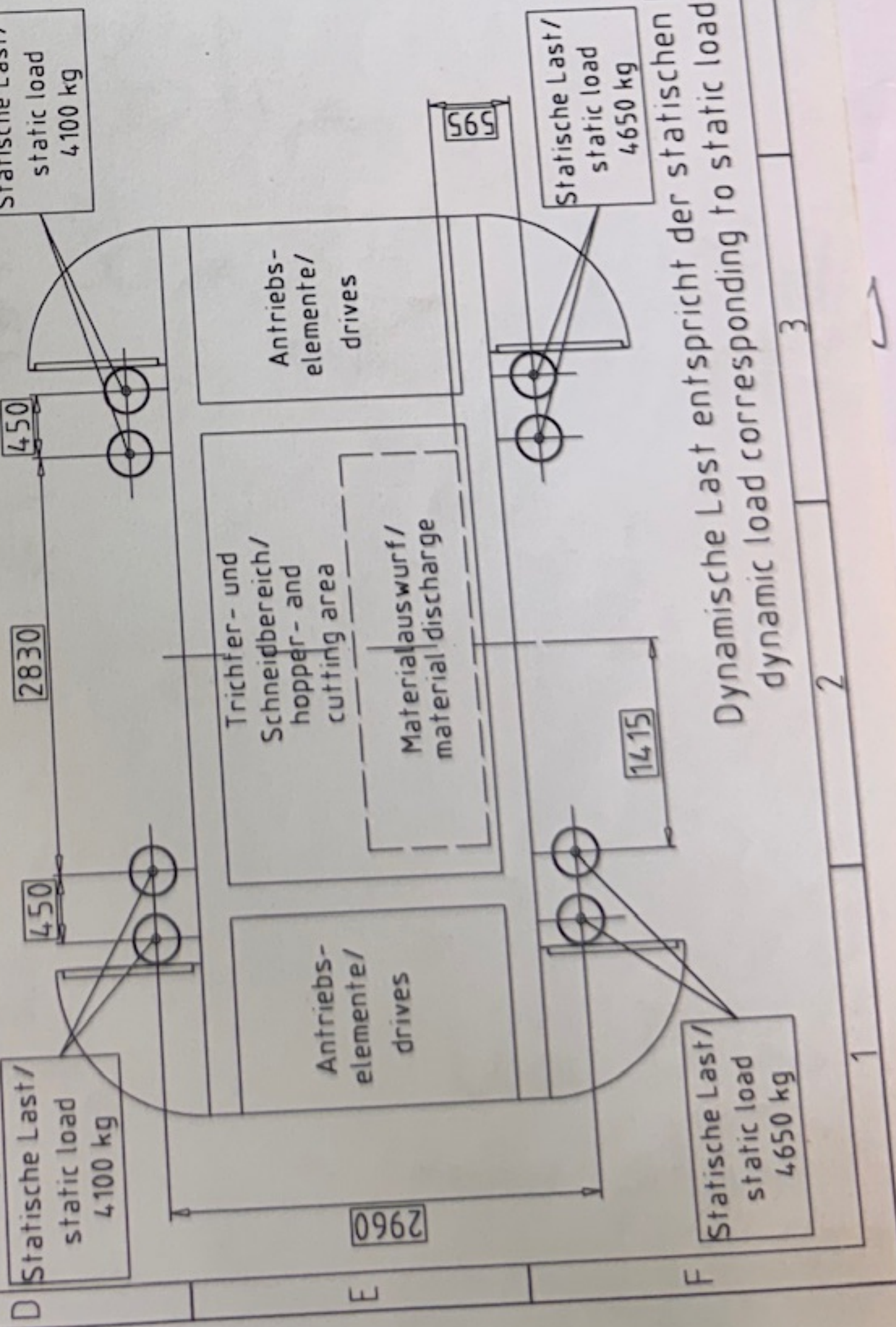
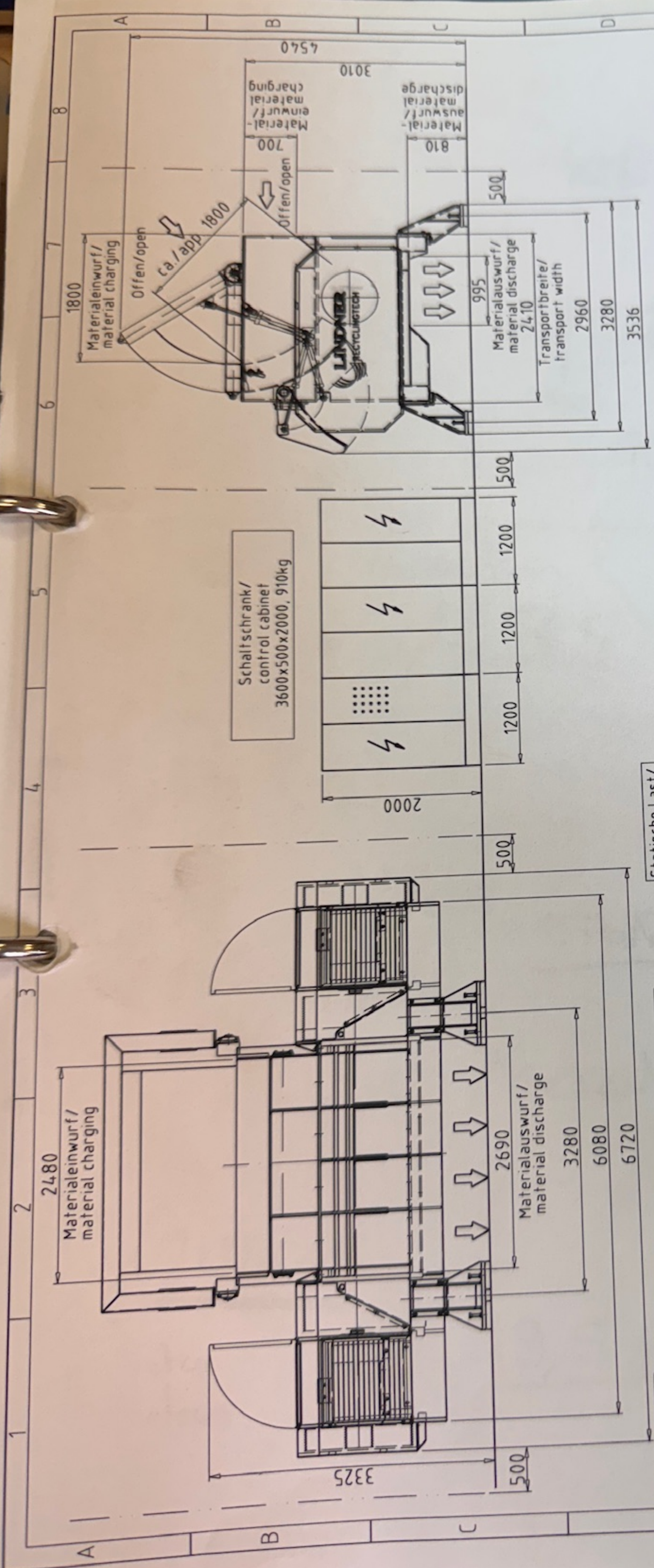
Type	B2-80/56 x 470 R/L
Cylinder- / diameter of bar	80/56mm
Stroke	470mm

Hydraulic cylinder- swing-out devise

Type	C63/36K x 495
Cylinder- / diameter of bar	63/36mm
Stroke	495mm

Transmission V-belt: motor / countershaft: $i=1:3.26$
 Transmission V-belt countershaft / rotor: $i=1:3,8$
 Rotor revolutions- frequency controlled: ± 80 rpm

Number of cutters	57 pieces
Cutter form	95x95x27
Screen perforation	Ø65mm
Varnish	RAL6001
Weight of the machine	35t



Mindestabstände für Durchgang
lt. Sicherheitsvorschriften
min. distance for passage
according to safety regulations

Technische Änderungen vorbehalten/
subject to alteration

LINDNER Recyclingtech		Lindner Recyclingtech GmbH Villacher Str. 48 A-9800 Spital/Drau URL: www.lindner-recyclingtech.com Allgemeintel.: DIM ISO 2768-mH		1159 B -		Andersungsbeschreibung		PART NAME	
Toleranzen		Werkstoff / Werkstoff Nr.		Verwendbar für		Gewicht		DIMENSION DRAWING	
Material Ident.-Nr.		Oberfläche		Metefor 2500		35 t		Benennung	
Für diese technische Unterlage behalten wir uns alle Rechte vor (DIN 34)		Enst. aus		Serie 0		Gesehen		Maßblatt	
				Klassif.		Name		Zeichnungs-Nr. / DRAWING NO	
				Datum		EM		27525	
				Bearb. 24.02.2000		EM		PradH:\CAD\Metefor\27525-b.DWG	
				Gepr.				Formal	
								A3	

Dynamische Last entspricht der statischen Last x 1,5/
dynamic load corresponding to static load x1.5

DECLARATION EC - CONFORM