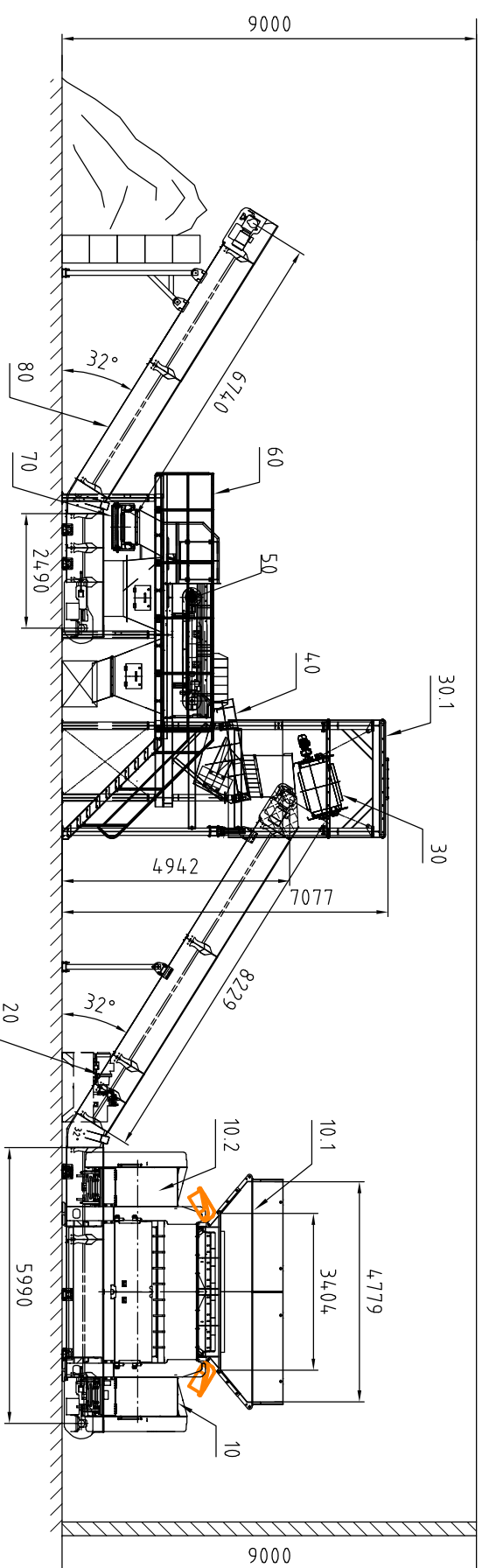
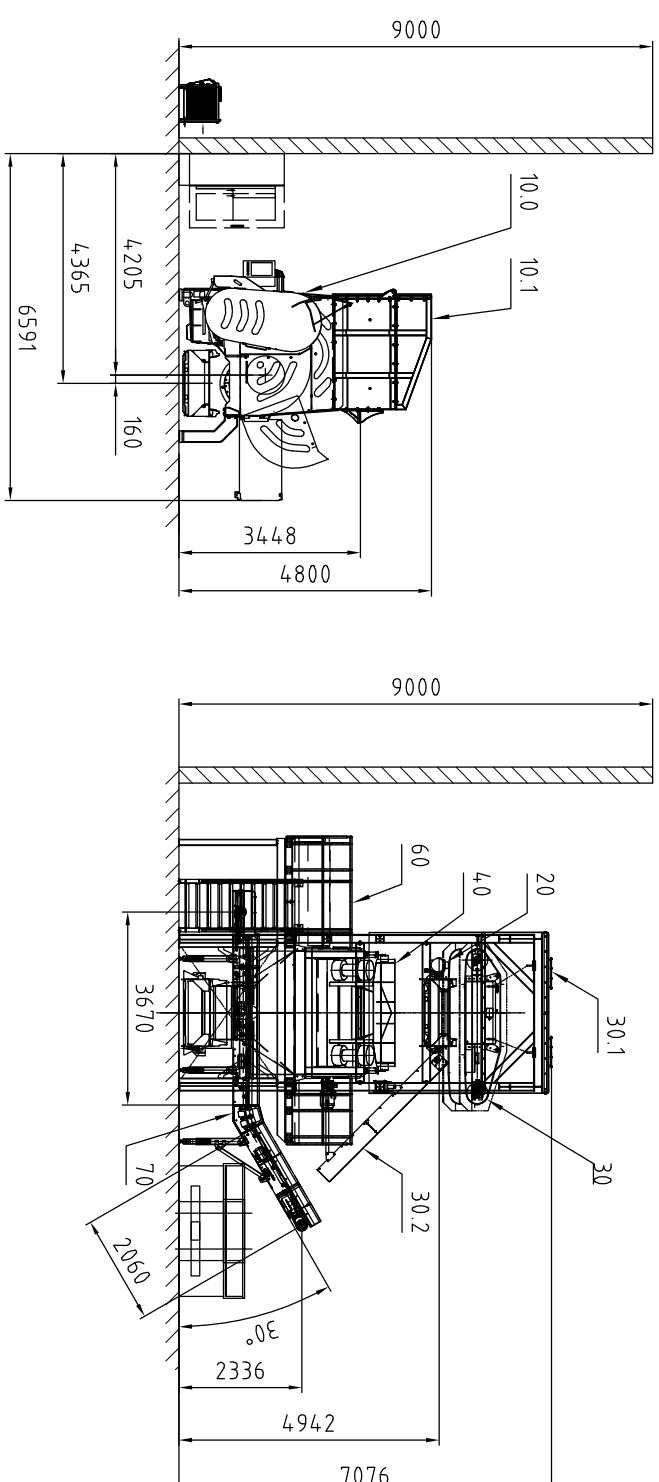


NOTE:

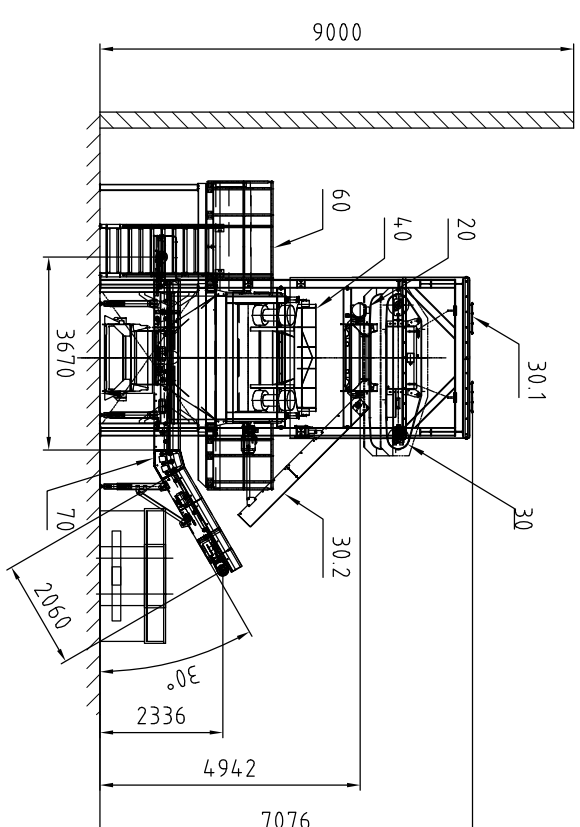
This is not a drawing of mental property of Lindner Recyclingtech GmbH in 9800 Spittal / Drau – Austria and thus corresponds to the legal regulations of copyright. Neither a passing on to third parties nor using one of the suggested solutions from this drawing (single or complete solution) by the recipient of this drawing without purchase from Lindner Recyclingtech GmbH is forbidden and illegal. For that reason this action can be prosecuted by private- and criminal law and the recipient has to pay damages.



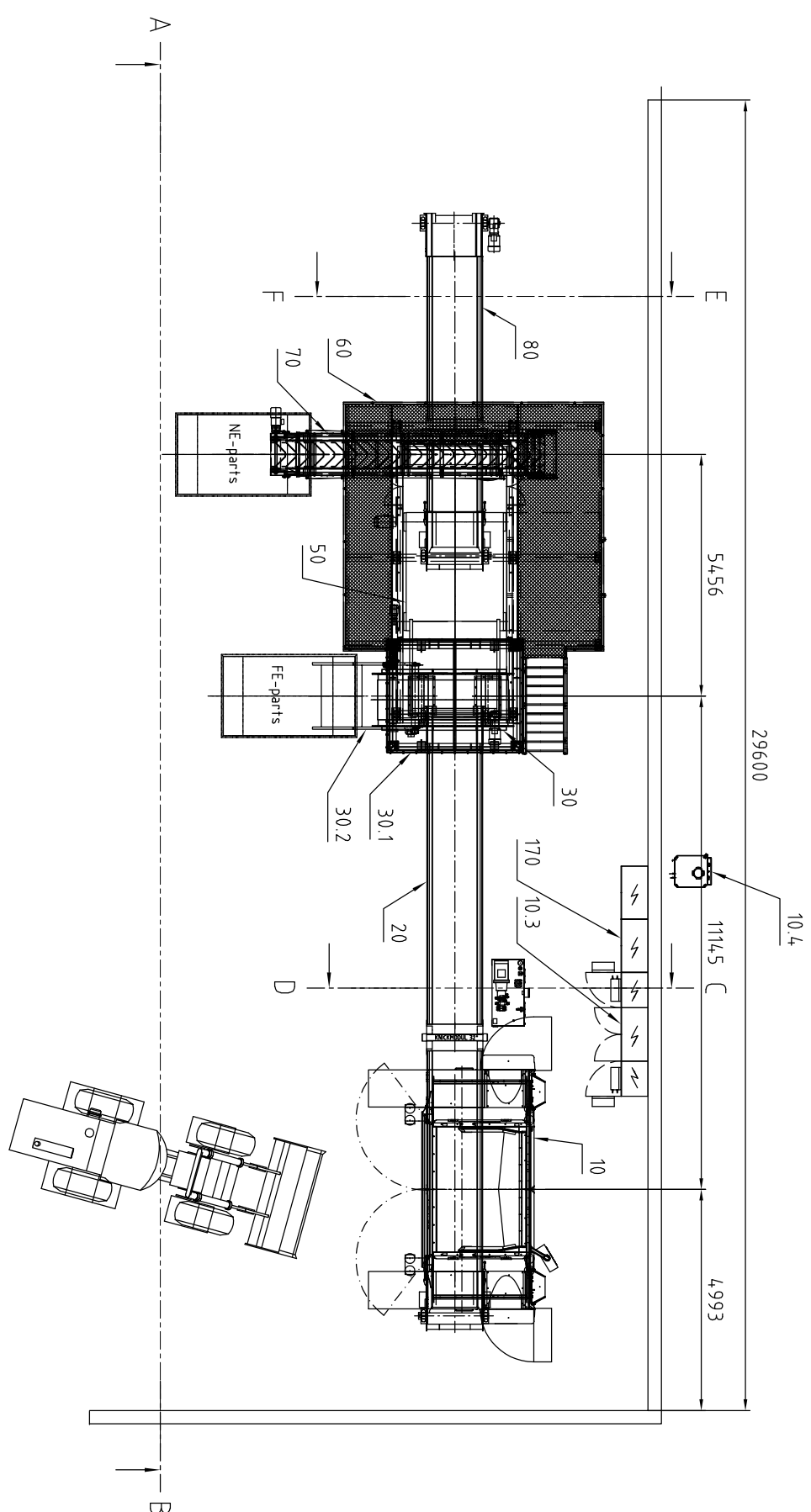
section view A-B



section view C-D





section view E-F



100	control cabinet, control system	2490/327/1610	5.5 kW
80	beli conveyor BEC100K	3610/310/2660	Kilme
60	discharge conveyor N-BE800K		
50	steel construction NF-sep		
40	non-ferrous separator	INP-4000/2500/10	control system IFE
4.0	vibration chute	UE240X0200MF5	control system IFE
30.2	FE-chute	LE=2200mm	0.75 kW direct
30.1	steel construction magnet	H=6900mm	
30	electro-Belt-magnet (commutator)	MELO 120/0-CP	4, 174 kW
30	electro-Belt-magnet (drive)		2.2 kW direct
20	discharge conveyor BEC100K	6590/327/8230	9.2 kW
10.4	cooling unit Jupiter		7.5 kW
10.3	control cabinet Jupiter		
10.2	hydraulic aggregate Jupiter		11 kW
10.1	hopper Jupiter		
10	POLARIS 2800		2 X 132 kW (FE)
10	discharge	complete	control (14kW)

pos.	designation	comments	power (kW)
LEGEND			

Änd. Nr./Index	Änderungsbeschreibung	Datum	Name
 <b>LINDNER</b> <small>IN KRAFT</small> Recycling	Alt-Standard DIN ISO 27668 Verwendbar für Paprec Oberfläche 203515-47		

Beacht	21.03.2019	ZEUL	Formel-Lage	Anlagenlayout P02800-FF+NE plant drawing P02800-FF+NF
Gepr.			ENTSO T101	
Verfahrensmittel:			Maßstab	
Verfahren Nr./material no.:			scale	
Gewicht/weight (kg):			1:100	

Blatt sheet	1 von 1	Erstaus A17953-01
Format A1	Zeilenumg.-Nr./DRAWING NO. A18632-01	Schutzhvermerk ISO 16016 beachten
Pfadt:	Schablone id.Nr.	

PRELIMINARY