

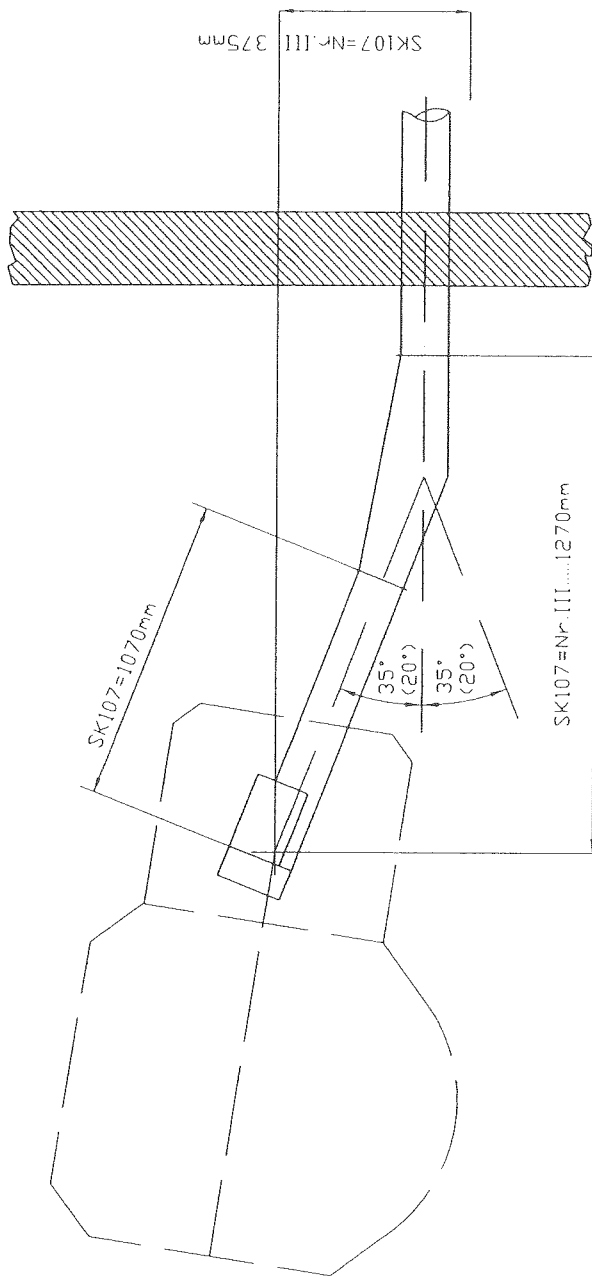
5


4

3

2

Grundriss mit Achsabweichung 20° oder 35°
 Horizontal plan with axial deviation 20° or 35°
 Proiezioni orizzontale con deviazione fra gli assi 20° od 35°
 Croquis de deviation de axe 20° ou 35°



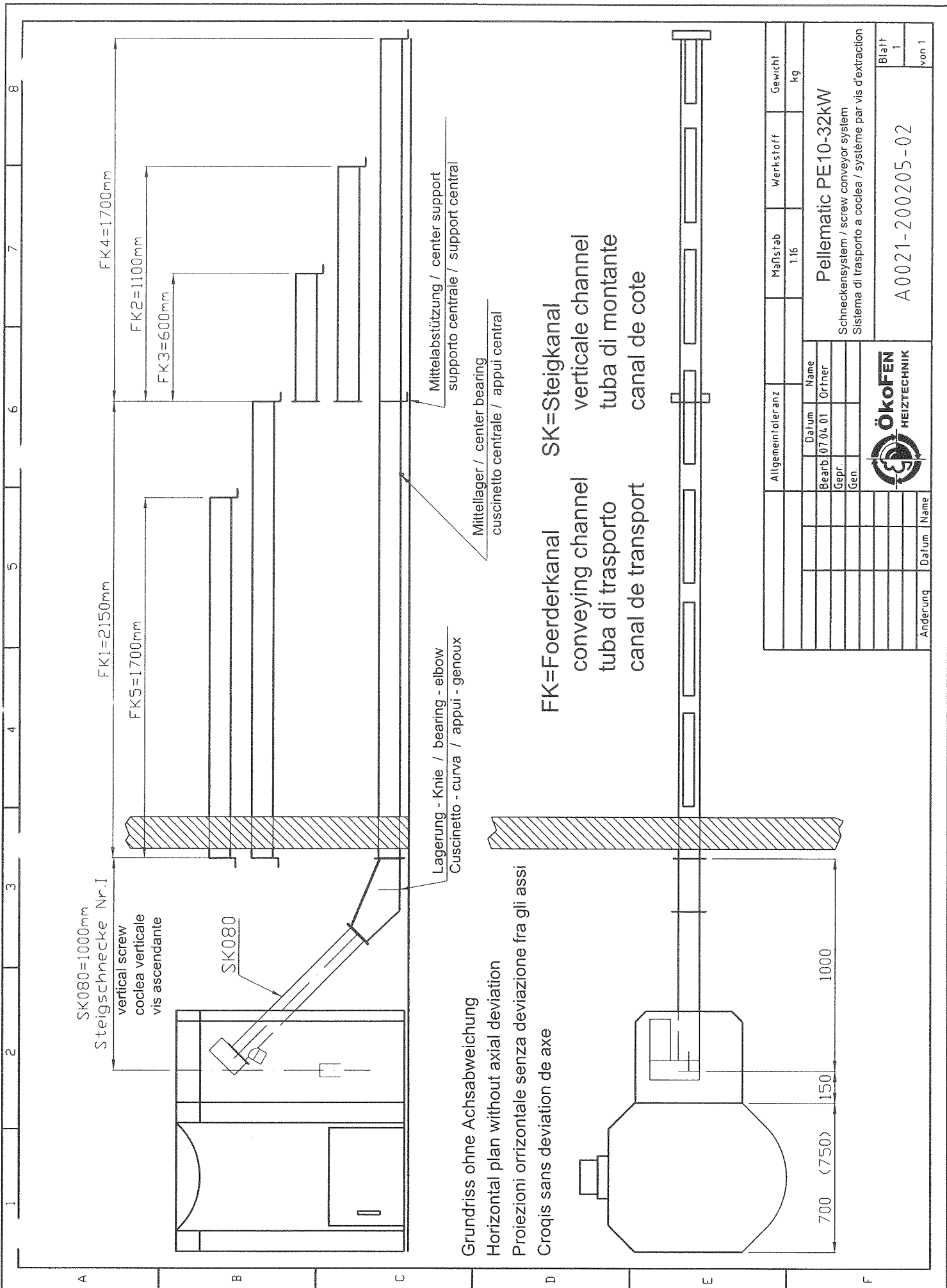
Allgemeintoleranz		Maßstab		Werkstoff		Gewicht	
		1:10				kg	
Datum		Name		<h1>Pellematic PE10-32kW</h1>			
Bearb. 14.04.01		Ortner					
Gepr.							
Gen.							
Anderung		Datum		Name		Blatt	
						1	
						von 1	
						A0020-200104-01	
							

A

B

C

D



SK080=1000mm
Steigschnecke Nr.1
vertical screw
coccia verticale
vis ascendante

SK080

Lagerung - Knie / bearing - elbow
Cuscinetto - curva / appui - genoux

Mittellager / center bearing
cuscinetto centrale / appui central

Grundriss ohne Achsabweichung
Horizontal plan without axial deviation
Proiezioni orizzontale senza deviazione fra gli assi
Croquis sans deviation de axe

FK=Foerderkanal SK=Steigkanal
conveying channel verticale channel
tuba di trasporto tuba di montante
canal de transport canal de cote

Mittelabstützung / center support
supporto centrale / support central

700 (750) 150 1000

Allgemeintoleranz		Maßstab	Werkstoff	Gewicht
		1:16		kg
Pellematic PE10-32kW				
Schneckensystem / screw conveyor system Sistema di trasporto a coclea / système par vis d'extraction				
Datum		Name		
Bearb.	07.04.01	Ortner		
Gepr.				
Gen.				
		Blatt 1 von 1		
Aenderung	Datum	Name		

1

2

3

4

A

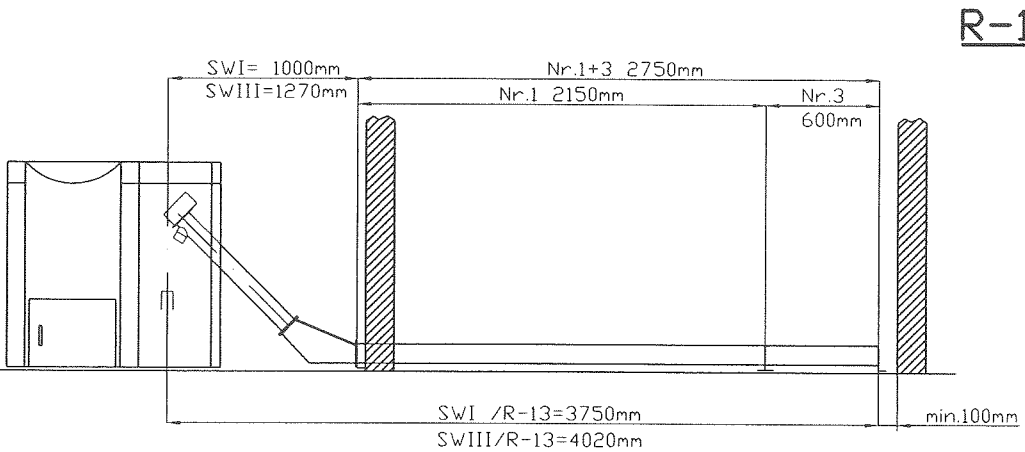
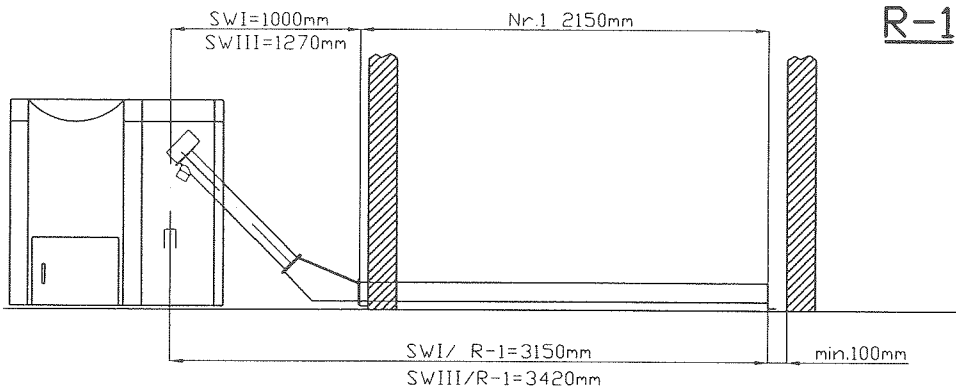
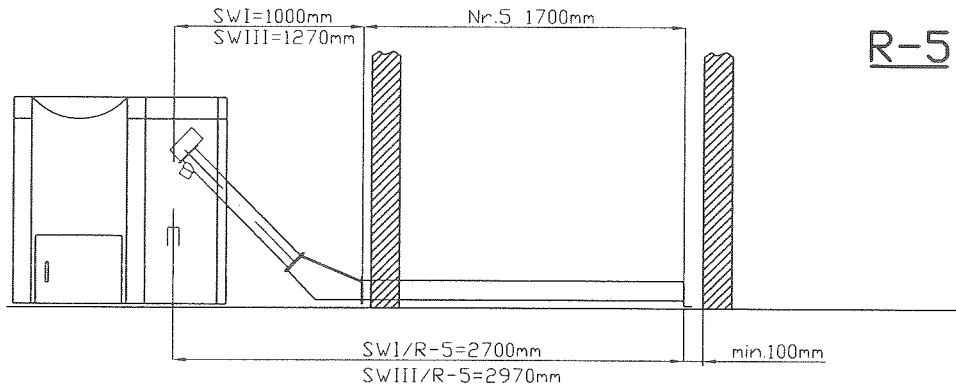
B

C

D

E

F



Allgemeintoleranz

Maßstab

Werkstoff

Gewicht

1:40

kg

	Datum	Name
Bearb.	21.01.03	Falkner W.
Gepr.		
Gen.		

Pellematic PE10-32kW

Schneckensystem / screw conveyor system

Sistema di trasporto a coclea / système par vis d'extraction



A0058-200301-01

Blatt
1

von 2

Anderung	Datum	Name