KALLFASS SPARE PARTS

Date



Treet / Number	illing addre	<u>ess</u>	Customer no.			Order no.			
treet/Number									
Inipping address same billing adress sam	ompany			Country		PLZ	Place		
company Country PLZ Place Processed film	treet / Number	-	Cont	act Person		Phone	E-	Mail	
reet/Number Contact Person Phone E-Mail Delivery Standard Express ACHINE DATA ystem 1 Machine type Machine number Order no. Wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film ystem 2 Machine type Machine number Order no. Wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film ystem 3 Machine type Machine number Order no. Wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film ystem 4 Machine type Machine in production [h] cycle rate Processed film Processed film RTICLE Pos. Article Quantity Article-Number to system 1 2 3 4 5 6 7 8 9 9	nipping ad	<u>ldress</u>	same billing a	dress					
Delivery Standard Express	ompany			Country		PLZ	Place		
Delivery Standard Express IACHINE DATA System 1 Machine type Machine number Machine on Machine type Machine number Machine number Machine on Machine type Machine number Machine number Machine on Machine type Machine number Norder no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Nystem 4 Machine number Nystem 4 Machine number Order no. Wiring diagram no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 5 Nystem 6 Nystem 6 Nystem 9 Machine number Order no. Wiring diagram no. Nystem 1 Nystem 1 Machine number Order no. Wiring diagram no. Nystem 2 Machine number Order no. Wiring diagram no. Nystem 2 Machine number Order no. Wiring diagram no. Nystem 3 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 4 Machine number Order no. Wiring diagram no. Nystem 5 Machine number Order no. Wiring diagram no. Nystem 6 Nystem 8 Machine number Order n	treet / Number		Cont	act Person		Phone	E-I	Mail	
Machine type Machine number Order no. Mining diagram no.						,,,,,,,,,		_	Express
Machine type Machine number Order no. Machine on [h] Machine in production [h] cycle rate Processed film Wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Wiring diagram no. Machine type Machine number Order no. Machine type Machine number Order no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Processed film RTICLE Pos. Article Quantity Article-Number to system 1 2 3 4 5 6 7 8 8 9 9	ACHINE [DATA							
Machine on	ystem 1	Machine tun	•	Ma	china numbar	Orde	rno	wiring dig	aram no
Processed film Machine type Machine number Order no. Machine on Machine in production Machine in production Machine on M					_			wiring diag	gram no.
Machine type Machine number Order no. wiring diagram no. Machine on Ihi Machine in production Ihi cycle rate Processed film Machine on Ihi Machine in production Ihi cycle rate Processed film Machine on Ihi Machine in production Ihi cycle rate Processed film Machine on Ihi Machine in production Ihi cycle rate Processed film RTICLE Pos. Article Quantity Article-Number to system 1				nj Macnine	? In production	[n]	cycle rate		
Machine type Machine number Order no. wiring diagram no. Machine on		Processed fill	m						
Machine on	System 2	Machine tun	•	Ma	chine number	Orde	rno	wiring dia	aram no
Processed film Machine type Machine in production Machine type Machine in production Machine type Machine number Order no. Wiring diagram no. Machine type Machine number Order no. Wiring diagram no. Machine type Machine in production [h] cycle rate Processed film RTICLE Pos. Article Quantity Article-Number to system 1 2 3 4 5 6 7 8 9					_			wiring diag	gram no.
Machine type Machine number Order no. wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Machine type Machine number Order no. wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film RTICLE Pos. Article Quantity Article-Number to system 1				ij Macnine	; in production	[n]	cycle rate		
Machine type Machine number Order no. wiring diagram no. Machine on		Processed fill	m [
Machine on	System 3	Machine tun	•	Ma	ohina numbar	Ordo	rno	uiring dia	aram no
Processed film Machine type Machine number Order no. wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Pos. Article Quantity Article-Number to system 1					_			wiring diag	gramno.
Machine type Machine number Order no. wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Pos. Article Quantity Article-Number to system 1				ij Machine	: III production		cycle rate		
Machine type Machine number Order no. wiring diagram no. Machine on [h] Machine in production [h] cycle rate Processed film Pos. Article Quantity Article-Number to system 1		Processed fill	<i>m</i>						
Machine on [h] Machine in production [h] cycle rate Processed film Pos. Article Quantity Article-Number to system 1	System 4	Machine type	e	Ma	chine number	Orde	rno.	wiring dia	aram no.
Processed film Pos. Article Quantity Article-Number to system 1					_			779 44	
Pos. Article Quantity Article-Number to system 1				nj ividenina	, in production		cycle rate		
Pos. Article Quantity Article-Number to system 1		Processeajiii							
1									
2	F		Artio	:le	Quantit	Ty A	Article-Number	•	to system
4									
5									
6 7 8 9									
7 8 9									
8 9									
9									
10									
		9							

Editor

Tel. +49 (0) 7022 607-109 Fax -150