

Oerlikon Friction Systems (Germany) GmbH · Bremer Heerstraße 39 · D-28719 Bremen

DELIVERY NOTE

07.02.2023 15:36:54

Magna PT S.p.A.
a socio unico
Via dei Ciclamini 4
I-70026 MODUGNO (BARI)

180 333 591
501 243 8847

Page 1 / 2

No. / Date 6147256 / 07.02.2023
Your order 550004627
from 05.07.2022
Our Order No. 30001414 / 24.01.2023
Persons in charge
Technical Ralf Lassau
0421/63893-61
ralf.lassau@oerlikon.com
Business Kerstin Krebs
0421/63893-35
kerstin.krebs@oerlikon.com
Customer No. 4006652

Item	Description	Quantity	Unit	Weight	Unit
10	0550713100				
	Correction to Delivery Note 80030536 from 24.01.2023!				
	Batch 0001033452	1.008	PC	105,840	KG
	Batch 0001033453	1.008	PC	105,840	KG
	Batch 0001033454	1.008	PC	105,840	KG
	Batch 0001033455	1.008	PC	105,840	KG
	Batch 0001033456	1.008	PC	105,840	KG
	Batch 0001033457	1.008	PC	105,840	KG
	Batch 0001033458	1.008	PC	105,840	KG
	Batch 0001033459	1.008	PC	105,840	KG
	Batch 0001033460	1.008	PC	105,840	KG
	Batch 0001033461	1.008	PC	105,840	KG
	Batch 0001033462	1.008	PC	105,840	KG
	Batch 0001033463	1.008	PC	105,840	KG
	Batch 0001033464	1.008	PC	105,840	KG
	Batch 0001033465	1.008	PC	105,840	KG
	Batch 0001033926	1.008	PC	105,840	KG
	Batch 0001033927	1.008	PC	105,840	KG
	Batch 0001033928	1.008	PC	105,840	KG
	Batch 0001034050	1.008	PC	105,840	KG
900027	400201 Inlay 18 Streifen Weiß TBA-501	1.008	PC	208,656	KG
900028	400211 Kunststoffpalette 800x600 klein	18	PC	167,400	KG

311052

Oerlikon Friction Systems (Germany) GmbH · Bremer Heerstraße 39 · D-28719 Bremen

Beleg-Nr. / Datum
6147256 / 07.02.2023

Seite
2 / 2

Item	Description	Quantity	Unit	Weight	Unit
900029	400202 KLT (Label grau) TBA-550239	144	PC	239,040	KG
900030	400210 Deckel Getrag uni. Abdeckung 8	18	PC	41,400	KG

Terms of Delivery: EXW Bremen
Freight : by carrier
Packaging :

Total weight : 2.561,616 KG Number of packages: 18

Based on Oerlikon Metco Terms and Conditions of sale (www.oerlikon.com/metco)

KUEHNE + NAGEL S.r.l.
Via dei Giustiniani, snc - 70020 Modugno (BA)
30/01/2023
"Ricevuto con riserva di
verifica su qualità e quantità"

Ruggiero, Davide

Da: Krebs, Kerstin (Surface Solutions) <Kerstin.Krebs@oerlikon.com>
Inviato: martedì 7 febbraio 2023 15:50
A: Corti, Fabio
Cc: Ruggiero, Davide; Ruggiero, Domenico; Mongelli, Lucia; ITB_DG_K+N_TeamLeader; Scrimieri, Elena; Ruggiero, Floriana; Amato, Domenico; Antonacci, Antonella
Oggetto: AW: Delivery 0550713100 from 24.01.2023
Allegati: Delivery Note 6147256.PDF

WARNING: This e-mail originated from outside of Magna. Be cautious with links and attachments.

Hello Fabio,

attached please find the delivery note 6147256. This delivery note is the correction to the Delivery note ~~80030536~~ from 24.01.2023.

Please note that I can't create a delivery note in the Monat January, because our system is closed for January.

Thank you

Mit freundlichen Grüßen / Best Regards

i. A. Kerstin Krebs
Phone Reception

oerlikon

Oerlikon Friction Systems (Germany) GmbH
Bremer Heerstrasse 39
28719 Bremen
Germany

T +49 421 63 89 335
F +49 421 63 89 319

kerstin.krebs@oerlikon.com
www.oerlikon.com

Reg.-Gericht Bremen, HRB 9126
Geschäftsführer: Ralf Frede, Carsten Steffens

Von: Corti, Fabio <Fabio.Corti@magna.com>
Gesendet: Dienstag, 7. Februar 2023 15:21
An: Krebs, Kerstin (Surface Solutions) <Kerstin.Krebs@oerlikon.com>
Cc: Ruggiero, Davide <Davide.Ruggiero@partner.magna.com>; Ruggiero, Domenico <Domenico.Ruggiero@partner.magna.com>; Mongelli, Lucia <Lucia.Mongelli@partner.magna.com>; ITB_DG_K+N_TeamLeader <ITB_DG_K+N_TeamLeader@magna.com>; Scrimieri, Elena <Elena.Scrimieri@magna.com>; Ruggiero, Floriana <Floriana.Ruggiero@partner.magna.com>; Amato, Domenico <Domenico.Amato@magna.com>; Antonacci, Antonella <Antonella.Antonacci@magna.com>
Betreff: R: Delivery 0550713100 from 24.01.2023

Please send only the copy of the DN (in pdf), without creating any ASN, because parts are already here. Then, our administrative dpt and WHS, will edit/update accordingly.
Thanks.

Cordiali saluti / Best regards / Meilleures Salutations / Mit freundlichen Grüßen / Selamlar / 真挚问候

Fabio Corti
Logistics Inbound Specialist, Transmission Systems
MAGNA POWERTRAIN