



LTA Lufttechnik GmbH - Junkerstr. 2 - 77787 Nordrach **Delivery Note**

RIMO srl
 Destinazione diversa:
 Magna PT S.p.A.
 ATT. GIUSEPPE CARBONARA-Manutenzion
 Via dei Ciclamini 4
 70026 MODUGNO
 ITALIEN

Number 80109795
 Delivery Date 10.09.2021
 Order Number 20119087
 Purchase Order No. 162/2021
 Date 08.09.2021
 Your Customer Number 50020062
 Clerk Theresa Litty
 E-Mail theresa.litty@lta-filter.com
 delivery plant 2400 LTA CZ

Transportation Details

Shipping Method: DHL
 Packaging Gross Weight Net Weight dimensions
 PALLET 74,000 KG 74,000 KG 1,200 x 0.800 x 1.100 M
 Total Gross Weight 74,000 KG net total 74,000 KG
 Delivery Conditions FCA Stredokluky (2020)

259769

 Rechnungen und LS p. Mail an:
 amministrazione@rimosrl.it

Versandvorschrift:
 DHL Kundennummer 960522899

 ORDINE N. 4500615514
 COD. FORNITORE: 91025396

Please note the following information:
 Our new return shipment note is available with immediate effect.
 The note and the shipping regulations you will find in our downloadarea:
<https://www.junker-group.com/terms-and-conditions/>

Pos	Material Number	Quantity	Weight
10	420693	6,00 PC.	43,200 KG
	Filterelement Primus E11300		
	Country of Origin: Czech Republic		
	Customs Tariff Number: 84219990		
	Suitable for filtration systems M 120-720 (AC 3001, 3021, 3041, 3061 SOLID)		
	1x possible per system		
	Consists of:		
	Plastic frame with seal and optical fiber mat with a filter surface area of 12.4 m ² . This functions		

20119087

MAGNA
 Cod.For. 91025396
 13 SET 2021
 "Ricevuto con riserva e verifica"
 Commerzbank Offenburg
 Filiale: 0454 760 000
 BIC: COBA3300
 IBAN: DE 14 664 0084 0064 7800 00
 SWIFT: COBADE33
 JUNKER GROUP

LTA Lufttechnik GmbH
 Junkerstraße 2
 D-77787 Nordrach
 Germany
 Phone: +49 7838 84-245
 Telefax +49 7838 84-308
 info@lta-filter.com
 www.lta-filter.com

Management:
 Jürgen Kälble
 Local court Freilburg
 HRB 490244
 Tax-Id.-No.: DE 143054189
 Tax-No.: 14035/66200

RIMO srl
Via dei Ciclamini 4
I-70026 MODUGNO BA

Page 2 of 2
Receipt Number 80109795
Date 10.09.2021

Pos	Material Number	Quantity	Weight
	according to the principle of inertial separation and has a blocking effect. Dimensions: 460 x 435 x 292 mm		

Customer Article Number FIL-M00671 Pos

We reserve ownership of the delivery item in accordance with our General Terms and Conditions of Sales and Delivery.