

DATE : 07.11.2025 23:06:01

REMOTE TRANSMISSION

DELIVERY NOTE : 83542853

VALEO EMBRAYAGES
SHIPPING POINT

VALEO EMBRAYAGES
Service Logistique
81, Avenue ROGER DUMOULIN
80009 AMIENS CEDEX 2
FR-FRANCE

Your contact : SALVAN
Telephone :

SHIP TO CUSTOMER

Magna PT S.p.A.
Via dei Ciclamini 4
70026 MODUGNO
ITALY
Unloading point : 14249
ATTENTION TO :

Expedition on : 07.11.2025 at 23:05:58
Delivered on : 17.11.2025 at 23:05:58
Order reason :

VENDOR
VALEO EMBRAYAGES
Site - AMIENS
Route d'Hilbert
62630 ETAPLES SUR MER
Tél : (33) 3.21.09.82.00
Fax : (33) 3.21.09.82.99

Vendor code : 18552265
Shipping instruction :
Term of payment : 60 days due net

5014241344

| Material Description Customer P.O. Number Origin - Destination Country | Customer Material Revision Level VALEO Material Number | Shipped Quantity | Unit of Measure | Packaging Unit Type | Qty | Packaging Unit Nr Lot Nr Expiration date | Qty per packaging unit | Kanban Nr External call Nr | Handling Unit Nr |
|--|--|---------------------|-----------------------|------------------------|-----|--|------------------------------|----------------------------------|---------------------|
| Triple Wet Clutch Piston Type 450N. A2482501200 5118561265 FR-IT | CF78838A | 90 | PCE 29106 | | 1 | 117478752 | 45 | | 117478752 |
| | | | PCE 29106 | | 1 | 117478753 | 45 | | 117478753 |

Clutches are pre-series parts
Ship-to Party's material : M0170841

KUMHO ENGINEERING S.p.A.
Via dei Ciclamini, 4 - 70026 Modugno (BA)

10 NOV 2025

"Trovare e conservare di
verifica sulla qualità e quantità"

CARRIER
DHL Freight (France) SAS
5 Rue de Cherbourg
67100 Strasbourg (Port du Rhin)

Vehicle Nr :
Trailer Nr : N83542853
Transport ID :
Transport Mode : Truck
Incoterms : PCA AMIENS

Total gross weight : 1246,00 KGM
Total net weight : 1125,00 KGM
Total no. of handling units: 2
Total no. of boxes : 2
Total volume : 0,00

TRANSIT LOCATION

The ownership of the products remains with
Valeo
until the total price has been paid by the

SIGNATURE AND SHIP-TO STAMP
Received in good shape without damage due to transport

