



Precision Parts Manufacturing  
 Linamar Hungary Zrt.  
 Szarvasi út 86-88  
 HUNGARY - 5600 Békéscsaba

Telephone 00 (36)66 620 500  
 Fax 00 (36)66 620 500

VAT HU 10732346-2-04  
 VAT EU HU10732346

## Delivery Note

162029

**Delivery note:** 121324

**Delivery Date:** January 12, 2021

**Supplier**

Linamar Hungary Zrt.  
 Szarvasi út 86-88  
 HUNGARY - 5600 Békéscsaba  
 Our Id: 91025584

**Customer No:** 13903

**Delivery address**

Magna PT S.p.A  
 Via dei Ciclamini 4  
 ITALY - 70026 Modugno

**Forwarder**  
 SCHWEITZER

**Document Address**

Magna PT S.p.A  
 Via dei Ciclamini 4  
 ITALY 70026 Modugno

**Unloading Point:** 14249  
**Agreement no:** 13903  
**Responsible:** IFS Applications  
**Telephone no:** 00 (36)66 620 500

**Terms of delivery:** FCA  
**Place of dispatch:** Bekescsaba  
**Mode of transport:** ASC 3rd Party Truck  
**Plate Number:** AB30CYK / AB98CYK

Line no	Part no Part description Lot Batch	Customer part no Engineering Change Level Place of storage	Quantity Order No Consumption Point	UoM	Customer order no Commodity code
1	2510609800-0 MAGNA DCT-300 DIFF HOUSING  143903 144343	2510650100	480 151023	pcs	5500043698 8708509990

**EKAER:**

**Packaging:**

500246 MAGNA DCT300 MAGNUMBOX: 5  
 500247 MAGNA DCT300 MAGNUM BOX TETŐ: 5  
 501722 MAGNA DCT300 tálcá: 30

Total colli: 5

Net weight: 1 881 kg  
 Gross weight: 2 270 kg

**KUEHNE+NAGEL S.r.l.**  
 Via dei Ciclamini, snc - 70026 Modugno (BA)

10020476  
 CQ 50109972

16 GEN 2021

"Ricevuto con riserva di  
 verifica su qualità e quantità"

**KUEHNE+NAGEL S.r.l.**  
 ACCETTAZIONE MERCE

Quantità dichiarata: 480  
 Quantità effettiva:  
 Tipo Imballaggio:  
 Quantità Imballi: 5  
 Conformità alle schede d'imballo:  SI  NO  
 Data controllo: 13.1.21  
 Firma: [Signature]

**AUTODANA GROUP S R L**  
 J01/294/2006 ; RO 185 7892  
 Sebeş, Str. Ciocârlii Nr.8  
 Jud ALBA - ROMANIA

**Linamar Hungary Zrt.**  
 Precision Parts Manufacturing  
 5600 Békéscsaba, Szarvasi út 86-88.  
 BNP HU2913100070250914001549781  
 Adószám: 10732346-2-04  
 P-ICER-02

