

Certificate of Registration



This is to certify that the Environmental Management System of:

Grupo Hispamoldes: Plásticos de Palencia, S.A./Hisplast, S.A./Grupo Hispamoldes Tánger, SARL
Pol.Ind. de Venta de Baños. C/ Tren Shangay, parcelas 170, 171 y 172. Venta de Baños
34200, Palencia, España.

(Central function listed above. See appendix for additional locations)

applicable to:

Injection and assembly of thermoplastics for automotive industry and other services

has been assessed and registered by NQA against the provisions of:

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA

Managing Director



0015

Certificate No.	62528
ISO Approval Date:	16 September 2015
Reissued:	14 September 2021
Valid Until:	14 September 2024
EAC Code:	14

Certificate of Registration



Appendix to Certificate Number: 62528

Includes Facilities Located at:

Grupo Hispamoldes: Plásticos de Palencia, S.A./Hispaplasti, S.A./Grupo Hispamoldes Tánger, SARL

Certificate No. 62528

Pol.Ind. de Venta de Baños. C/ Tren Shangay, parcelas 170, 171 y 172.
Venta de Baños 34200, Palencia

Injection and assembly of thermoplastics for automotive industry and other services

España.

Grupo Hispamoldes Tánger, SARL

Certificate No. 62528/1

Zone Franche d'Exportation, Ilot K,
Tranche nº 5. Tánger 90100, Marruecos

The manufacturing and assembly of injection moulded thermoplastic components

Plásticos de Palencia, S.A

Certificate No. 62528/2

Pol.Ind. de Venta de Baños. C/ Tren Shangay, parcelas 170, 171 y 172.
Venta de Baños 34200, Palencia

Injection and assembly of thermoplastics for automotive industry and other services

España.

Hispaplasti, S.A.

Certificate No. 62528/3

Pol. Ind. Pereiro de Aguiar, Parcelas 8-9.
Pereiro de Aguiar 32792, Ourense

Injection moulded thermoplastics and assembly of components

España.



0015

ISO Approval Date:

16 September 2015

Reissued:

14 September 2021

Valid Until:

14 September 2024