

DECLARACIÓN UE DE CONFORMIDAD (UES0089)

UE DECLARATION OF CONFORMITY

Los productos detallados a continuación:

The products following detailed:

REFERENCIA <i>Reference</i>	DESCRIPCIÓN PRODUCTO	PRODUCT DESCRIPTION
50000081-aaa	PLACA V&D INCLINADA CG PARA 1RJ45	ANGLED V&D PLATE WITH DP FOR 1RJ45
50000085-aaa	PLACA V&D PLANA CG 1 RJ45 KEYS./SYST.	FLAT V&D PLATE W/DP 1RJ45 KEYS./SYST.
50000086-aaa	PLACA V&D INCLINADA CG PARA 2RJ45	ANGLED V&D PLATE WITH DP FOR 2RJ45
50000089-aaa	PLACA V&D PLANA CG 2 RJ45 KEYS./SYST	FLAT VD PLATE DC 2C
50000181-aaa	PLACA V&D INCLINADA SG PARA 1RJ45	ANGLED V&D PLATE W/O DP FOR 1 RJ45
50000185-aaa	PLACA V&D PLANA SG 1 RJ45 KEYS./SYST.	FLAT V&D PLATE W/O DP 1RJ45 KEY./SYS.
50000186-aaa	PLACA V&D INCLINADA SG PARA 2RJ45	ANGLED V&D PLATE W/O DP FOR 2 RJ45
50000189-aaa	PLACA V&D PLANA SG 2 RJ45 KEYS./SYST.	FLAT V&D PLATE W/O DP 2RJ45 KEY./SYS.
50001081-aaa	PLACA V&D INCLIN.CG+1RJ45 CAT.6A FTP	ANGLED V&D PLATE W/DP+1RJ45 C.6A FTP
50001085-aaa	PLACA V&D PLANA CG+1 RJ45 CAT.6A FTP	FLAT V&D PLATE W/DP+1RJ45 CAT.6A FTP
50001086-aaa	PLACA V&D INCLIN.CG+2RJ45 CAT.6A FTP	ANGLED V&D PLATE W/DP+2RJ45 C.6A FTP
50001089-aaa	PLACA V&D PLANA CG+2 RJ45 CAT.6A FTP	FLAT V&D PLATE W/DP+2RJ45 CAT.6A FTP
50001185-aaa	PLACA V&D PLANA SG+1 RJ45 CAT.6A FTP	FLAT V&D PLATE W/O DP+1RJ45 C.6A FTP
50001189-aaa	PLACA V&D PLANA SG+2 RJ45 CAT.6A FTP	FLAT V&D PLATE W/O DP+2RJ45 C.6A FTP
50002081-aaa	PLACA V&D INCLIN.CG+1 RJ45 CAT.6 FTP	ANGLED V&D PLATE W/DP+1 RJ45 C.6 FTP
50002085-aaa	PLACA V&D PLANA CG+1 RJ45 CAT.6 UTP	FLAT V&D PLATE W/DP+1 RJ45 CAT.6 UTP
50002086-aaa	PLACA V&D INCLIN.CG+2 RJ45 CAT.6 FTP	ANGLED V&D PLATE W/DP+2 RJ45 C.6 FTP
50002089-aaa	PLACA V&D PLANA CG+2 RJ45 CAT.6 UTP	FLAT V&D PLATE W/DP+2 RJ45 CAT.6 UTP
50002185-aaa	PLACA V&D PLANA SG+1 RJ45 CAT.6 UTP	FLAT V&D PLATE W/O DP+1 RJ45 C.6 UTP
50002189-030	PLACA V&D PLANA SG+2 RJ45 CAT.6 UTP	FLAT V&D PLATE W/O DP+2 RJ45 C.6 UTP
50003081-aaa	PLACA V&D INCLIN.CG+1 RJ45 CAT.6 FTP	ANGLED V&D PLATE W/DP+1 RJ45 C.6 FTP
50003085-030	PLACA V&D PLANA CG+1 RJ45 CAT.6 FTP	FLAT V&D PLATE W/DP+1 RJ45 CAT.6 FTP
50003086-aaa	PLACA V&D INCLIN.CG+2 RJ45 CAT.6 FTP	ANGLED V&D PLATE W/DP+2 RJ45 C.6 FTP
50003089-aaa	PLACA V&D PLANA CG+2 RJ45 CAT.6 FTP	FLAT V&D PLATE W/DP+2 RJ45 CAT.6 FTP
50003185-aaa	PLACA V&D PLANA SG+1 RJ45 CAT.6 FTP	FLAT V&D PLATE W/O DP+1 RJ45 C.6 FTP
50003189-aaa	PLACA V&D PLANA SG+2 RJ45 CAT.6 FTP	FLAT V&D PLATE W/O DP+2 RJ45 C.6 FTP
50004081-aaa	PLACA V&D INCLIN.CG+1RJ45 CAT.5E UTP	ANGLED V&D PLATE W/DP+1RJ45 C.5E UTP

REFERENCIA <i>Reference</i>	DESCRIPCIÓN PRODUCTO	PRODUCT DESCRIPTION
50004085- aaa	PLACA V&D PLANA CG+1 RJ45 CAT.5E UTP	FLAT V&D PLATE W/DP+1RJ45 CAT.5E UTP
50004086- aaa	PLACA V&D INCLIN.CG+2RJ45 CAT.5E UTP	ANGLED V&D PLATE W/DP+2RJ45 C.5E UTP
50004089- aaa	PLACA V&D PLANA CG+2 RJ45 CAT.5E UTP	FLAT V&D PLATE W/DP+2RJ45 CAT.5E UTP
50004185- aaa	PLACA V&D PLANA SG+1 RJ45 CAT.5E UTP	FLAT V&D PLATE W/O DP+1RJ45 C.5E UTP
50004189- aaa	PLACA V&D PLANA SG+2 RJ45 CAT.5E UTP	FLAT V&D PLATE W/O DP+2RJ45 C.5E UTP
50011185-ccc	PLACA V&D PLANA SG 1 RJ45 3M VOLITION	FLAT V&D PLATE W/O DP 1 RJ45 3M®
50011189- ccc	PLACA V&D PLANA SG 2 RJ45 3M VOLITION	FLAT V&D PLATE W/O DP 2 RJ45 3M®
50013085-aaa	PLACA V&D PLANA CG 1 RJ45 BELDENCDT®	FLAT V&D PLATE W/DP 1 RJ45 BELDENCDT®
50013089- aaa	PLACA V&D PLANA CG 2 RJ45 BELDENCDT®	FLAT V&D PLATE W/DP 2 RJ45 BELDENCDT®
50015085- ccc	PLACA V&D PLANA CG 2 RJ45 INFRA+®	FLAT V&D PLATE W/DP 2 RJ45 INFRA+®
50015089- ccc	PLACA V&D PLANA CG 2 RJ45 INFRA+®	FLAT V&D PLATE W/DP 2 RJ45 INFRA+®
50016085- ccc	PLACA V&D PLANA CG 1 RJ45 ITT CANNON®	FLAT V&D PLATE W/DP 1 RJ45 ITTCANNON®
50016089- ccc	PLACA V&D PLANA CG 2 RJ45 ITT CANNON®	FLAT V&D PLATE W/DP 2 RJ45 ITTCANNON®
50017085- aaa	PLACA V&D PLANA CG 1 RJ45 ADC KRONE®	FLAT V&D PLATE W/DP 1 RJ45 ADC KRONE®
50017089- aaa	PLACA V&D PLANA CG 2 RJ45 ADC KRONE®	FLAT V&D PLATE W/DP 2 RJ45 ADC KRONE®
50018085- aaa	PLACA V&D PLANA CG 1 RJ45 NEXANS®	FLAT V&D PLATE W/DP 1 RJ45 NEXANS®
50018089- aaa	PLACA V&D PLANA CG 2 RJ45 NEXANS®	FLAT V&D PLATE W/DP 2 RJ45 NEXANS®
50018185- aaa	PLACA V&D PLANA SG 1 RJ45 NEXANS®	FLAT V&D PLATE W/O DP 1 RJ45 NEXANS®
50018189- aaa	PLACA V&D PLANA SG 2 RJ45 NEXANS®	FLAT V&D PLATE W/O DP 2 RJ45 NEXANS®
50019085- ccc	PLACA V&D PLANA CG 1 RJ45 PANDUIT®	FLAT V&D PLATE W/DP 1 RJ45 PANDUIT®
50019089- ccc	PLACA V&D PLANA CG 2 RJ45 PANDUIT®	FLAT V&D PLATE W/DP 2 RJ45 PANDUIT®
50019185- ccc	PLACA V&D PLANA SG 1 RJ45 PANDUIT®	FLAT V&D PLATE W/O DP 1 RJ45 PANDUIT®
50019189- ccc	PLACA V&D PLANA SG 2 RJ45 PANDUIT®	FLAT V&D PLATE W/O DP 2 RJ45 PANDUIT®H
50020185- ccc	PLACA V&D PLANA SG 1 RJ45 R&M®	FLAT V&D PLATE W/O DP 1 RJ45 R&M® GRAP.
50021186- ccc	PLACA V&D PLANA SG 1-2 RJ45 SIEMON®CT	FLAT V&D PLATE W/O DP 1-2 RJ45 SIEMON®CT
CJ545FM	CONECTOR V&D RJ45 CATEGORÍA 5E FTP	RJ45 V&D CONNECTOR CATEGORY 5E FTP
CJ545U	CONECTOR V&D RJ45 CATEGORÍA 5E UTP	RJ45 V&D CONNECTOR CATEGORY 5E UTP
CJ645FM	CONECTOR V&D RJ45 CATEGORÍA 6 FTP	RJ45 V&D CONNECTOR CATEGORY 6 FTP
CJ645U	CONECTOR V&D RJ45 CATEGORÍA 6 UTP	RJ45 V&D CONNECTOR CATEGORY 6 UTP
CJ6A45F	CONECTOR V&D RJ45 CATEGORÍA 6A FTP	RJ45 V&D CONNECTOR CATEGORY 6A FTP

REFERENCIA <i>Reference</i>	DESCRIPCIÓN PRODUCTO	PRODUCT DESCRIPTION
CP524F	PANEL 19" 1U 24 RJ45 CATEGORÍA 5E FTP	PATCH PANEL 19" 1U W/24 RJ45 CAT.5E FTP
CP524U	PANEL 19" 1U 24 RJ45 CATEGORÍA 5E UTP	PATCH PANEL 19" 1U W/24 RJ45 CAT.5E UTP
CP5624U	PANEL MODULAR 19" 1U PARA 24 RJ45 UTP	MOD.PATCH PANEL 19"1U F/24 RJ45 CAT.UTP
CP56A24F	PANEL MODULAR 19" 1U PARA 24 RJ45 FTP	MOD.PATCH PANEL 19"1U F/24 RJ45 CAT.FTP
CP624F	PANEL 19" 1U 24 RJ45 CATEGORÍA 6 FTP	PATCH PANEL 19" 1U W/24 RJ45 CAT.6 FTP
CP624U	PANEL 19" 1U 24 RJ45 CATEGORÍA 6 UTP	PATCH PANEL 19" 1U W/24 RJ45 CAT.6 UTP
K045/bb	PLACA V&D PLANA SG 1 RJ45 3M VOLITION	FLAT V&D PLATE W/O DP 1 RJ45 3M®
K054/bb	PLACA V&D PLANA SG 1 RJ45 R&M®	FLAT V&D PLATE W/O DP 1 RJ45 R&M®
K069/bb	PLACA V&D PLANA SG 1 RJ45 PANDUIT®	FLAT V&D PLATE W/O DP 1 RJ45 PANDUIT®
K075/bb	PLACA V&D PLANA SG 1 RJ45 INFRA+®	FLAT V&D PLATE W/O DP 1 RJ45 INFRA+®
K076/bb	PLACA V&D PLANA SG 1 RJ45 KEYS./SYST.	FLAT V&D PLATE W/O DP 1RJ45 KEY./SYS.
K080/bb	PLACA V&D INCLINADA SG PARA 1RJ45	ANGLED V&D PLATE W/O DP FOR 1 RJ45
K085/bb	PLACA V&D PLANA SG 1 RJ45 NEXANS®	FLAT V&D PLATE W/O DP 1 RJ45 NEXANS®
K087/bb	PLACA V&D PLANA SG 1 RJ45 IBM®	FLAT V&D PLATE W/O DP 1 RJ45 IBM®
K095F/bb	PLACA V&D PLANA SG+1 RJ45 CAT.5E FTP	FLAT V&D PLATE W/O DP+1RJ45 C.5E FTP
K095U/bb	PLACA V&D PLANA SG+1 RJ45 CAT.5E UTP	FLAT V&D PLATE W/O DP+1RJ45 C.5E UTP
K096F/bb	PLACA V&D PLANA SG+1 RJ45 CAT.6 FTP	FLAT V&D PLATE W/O DP+1 RJ45 C.6 FTP
K096U/bb	PLACA V&D PLANA SG+1 RJ45 CAT.6 UTP	FLAT V&D PLATE W/O DP+1 RJ45 C.6 UTP
K65/bb	PLACA V&D PLANA CG 1 RJ45 ITTCANNON®	FLAT V&D PLATE W/DP 1 RJ45 ITTCANNON®
K68/bb	PLACA V&D PLANA CG 1 RJ45 BELDENCDDT®	FLAT V&D PLATE W/DP 1 RJ45 BELDENCDDT®
K69/bb	PLACA V&D PLANA CG 1 RJ45 PANDUIT®	FLAT V&D PLATE W/DP 1 RJ45 PANDUIT®
K75/bb	PLACA V&D PLANA CG 1 RJ45 INFRA+®	FLAT V&D PLATE W/DP 1 RJ45 INFRA+®
K76/bb	PLACA V&D PLANA CG 1 RJ45 KEYS./SYST.	FLAT V&D PLATE W/DP 1RJ45 KEYS./SYST.
K80/bb	PLACA V&D INCLINADA CG PARA 1 RJ45	ANGLED V&D PLATE WITH DP FOR 1RJ45
K8095F/bb	PLACA V&D INCLIN.CG+1RJ45 CAT.5E FTP	ANGLED V&D PLATE W/DP+1RJ45 C.5E FTP
K8095U/bb	PLACA V&D INCLIN.CG+1RJ45 CAT.5E UTP	ANGLED V&D PLATE W/DP+1RJ45 C.5E UTP
K8096F/bb	PLACA V&D INCLIN.CG+1 RJ45 CAT.6 FTP	ANGLED V&D PLATE W/DP+1 RJ45 C.6 FTP
K8096U/bb	PLACA V&D INCLIN.CG+1 RJ45 CAT.6 UTP	ANGLED V&D PLATE W/DP+1 RJ45 C.6 UTP
K82/bb	PLACA V&D PLANA CG 1 RJ45 ADC KRONE®	FLAT V&D PLATE W/DP 1 RJ45 ADC KRONE®
K85/bb	PLACA V&D PLANA CG 1 RJ45 NEXANS®	FLAT V&D PLATE W/DP 1 RJ45 NEXANS®

REFERENCIA Reference	DESCRIPCIÓN PRODUCTO	PRODUCT DESCRIPTION
K87/bb	PLACA V&D PLANA SG 1 RJ45 IBM®	FLAT V&D PLATE W/O DP 1 RJ45 IBM®
K95F/bb	PLACA V&D PLANA CG+1 RJ45 CAT.5E FTP	FLAT V&D PLATE W/DP+1RJ45 CAT.5E FTP
K95U/bb	PLACA V&D PLANA CG+1 RJ45 CAT.5E UTP	FLAT V&D PLATE W/DP+1RJ45 CAT.5E UTP
K96F/bb	PLACA V&D PLANA CG+1 RJ45 CAT.6 FTP	V&D FLAT PLATE WDP+1 RJ45 CAT.6 FTP
K96U/bb	PLACA V&D PLANA CG+1 RJ45 CAT.6 UTP	V&D FLAT PLATE WDP+1 RJ45 CAT.6 UTP
KA045/bb	PLACA V&D PLANA SG 1 RJ45 3M VOLITION	FLAT V&D PLATE W/O DP 1 RJ45 3M®
KA65/bb	PLACA V&D PLANA CG 1 RJ45 ITTCANNON®	FLAT V&D PLATE W/DP 1 RJ45 ITTCANNON®
KA68/bb	PLACA V&D PLANA CG 1 RJ45 BELDENCDT®	FLAT V&D PLATE W/DP 1 RJ45 BELDENCDT®
KA69/bb	PLACA V&D PLANA CG 1 RJ45 PANDUIT®	FLAT V&D PLATE W/DP 1 RJ45 PANDUIT®
KA75/bb	PLACA V&D PLANA CG 1 RJ45 INFRA+®	FLAT V&D PLATE W/DP 1 RJ45 INFRA+®
KA76/bb	PLACA V&D PLANA CG 1 RJ45 KEYS./SYST.	FLAT V&D PLATE W/DP 1RJ45 KEYS./SYST.
KA85/bb	PLACA V&D PLANA CG 1 RJ45 NEXANS®	FLAT V&D PLATE W/DP 1 RJ45 NEXANS®
KA95U/bb	PLACA V&D PLANA CG+1 RJ45 CAT.5E UTP	FLAT V&D PLATE W/DP+1RJ45 CAT.5E UTP
KA96U/bb	PLACA V&D PLANA CG+1 RJ45 CAT.6 UTP	FLAT V&D PLATE W/DP+1 RJ45 CAT.6 UTP
KB045/bb	PLACA V&D PLANA SG 2 RJ45 3M VOLITION	FLAT V&D PLATE W/O DP 2 RJ45 3M®
KB069/bb	PLACA V&D PLANA SG 2 RJ45 PANDUIT®	FLAT V&D PLATE W/O DP 2 RJ45 PANDUIT®
KB075/bb	PLACA V&D PLANA SG 2 RJ45 INFRA+®	FLAT V&D PLATE W/O DP 2 RJ45 PANDUIT®
KB076/bb	PLACA V&D PLANA SG 2 RJ45 KEYS./SYST.	FLAT V&D PLATE W/O DP 2RJ45 KEY./SYS.
KB080/bb	PLACA V&D INCLINADA SG PARA 2RJ45	ANGLED V&D PLATE W/O DP FOR 2 RJ45
KB085/bb	PLACA V&D PLANA SG 2 RJ45 NEXANS®	FLAT V&D PLATE W/O DP 2 RJ45 NEXANS®
KB095F/bb	PLACA V&D PLANA SG+2 RJ45 CAT.5E FTP	FLAT V&D PLATE W/O DP+2RJ45 C.5E FTP
KB095U/bb	PLACA V&D PLANA SG+2 RJ45 CAT.5E UTP	FLAT V&D PLATE W/O DP+2RJ45 C.5E UTP
KB096F/bb	PLACA V&D PLANA SG+2 RJ45 CAT.6 FTP	FLAT V&D PLATE W/O DP+2 RJ45 C.6 FTP
KB096U/bb	PLACA V&D PLANA SG+2 RJ45 CAT.6 UTP	FLAT V&D PLATE W/O DP+2 RJ45 C.6 UTP
KB65/bb	PLACA V&D PLANA CG 2 RJ45 ITTCANNON®	FLAT V&D PLATE W/DP 2 RJ45 ITTCANNON®
KB68/bb	PLACA V&D PLANA CG 2 RJ45 BELDENCDT®	FLAT V&D PLATE W/DP 2 RJ45 BELDENCDT®
KB69/bb	PLACA V&D PLANA CG 2 RJ45 PANDUIT®	FLAT V&D PLATE W/DP 2 RJ45 PANDUIT®
KB72/bb	PLACA V&D PLANA SG 2 RJ45 SIEMON®MAX	FLAT V&D PLATE W/ODP 2RJ45 SIEMON®MAX
KB75/bb	PLACA V&D PLANA CG 1 RJ45 INFRA+®	FLAT V&D PLATE W/DP 2 RJ45 INFRA+®
KB76/bb	PLACA V&D PLANA CG 2 RJ45 KEYS./SYST.	FLAT V&D PLATE W/DP 2RJ45 KEYS./SYST.

REFERENCIA <i>Reference</i>	DESCRIPCIÓN PRODUCTO	PRODUCT DESCRIPTION
KB80/bb	PLACA V&D INCLINADA CG PARA 2RJ45	ANGLED V&D PLATE WITH DP FOR 2RJ45
KB8095U/bb	PLACA V&D INCLIN.CG+2RJ45 CAT.5E UTP	ANGLED V&D PLATE W/DP+2RJ45 C.5E UTP
KB8096U/bb	PLACA V&D INCLIN.CG+2RJ45 CAT.6 UTP	ANGLED V&D PLATE W/DP+2 RJ45 C.6 UTP
KB85/bb	PLACA V&D PLANA CG 2 RJ45 NEXANS®	FLAT V&D PLATE W/DP 2 RJ45 NEXANS®
KB87/bb	PLACA V&D PLANA CG 2 RJ45 IBM®	FLAT V&D PLATE W/DP 2 RJ45 IBM®
KB95F/bb	PLACA V&D PLANA CG+2 RJ45 CAT.5E FTP	FLAT V&D PLATE W/DP+2RJ45 CAT.5E FTP
KB95U/bb	PLACA V&D PLANA CG+2 RJ45 CAT.5E UTP	FLAT V&D PLATE W/DP+2RJ45 CAT.5E UTP
KB96F/bb	PLACA V&D PLANA CG+2 RJ45 CAT.6 FTP	FLAT V&D PLATE W/DP+2 RJ45 CAT.6 FTP
KB96U/bb	PLACA V&D PLANA CG+2 RJ45 CAT.6 UTP	FLAT V&D PLATE W/DP+2 RJ45 CAT.6 UTP
MD45	MÓDULO MD PARA 1 RJ45 3M® VOLITION OCK	MD MODULE FOR 1 RJ45 BY 3M® VOLITION OCK
MD54	MÓDULO MD PARA 1 RJ45 REICHLE DEMASSARI®	MD MODULE FOR 1 RJ45 REICHLE DEMASSARI®
MD63	MÓDULO MD PARA 1 RJ45 SYSTIMAX - AVAYA®	MD MODULE FOR 1 RJ45 BY SYSTIMAX-AVAYA®
MD64	MÓDULO MD PARA 1 RJ45 KEYSTONE 19,4 MM	MD MODULE FOR 1 RJ45 KEYSTONE 19,4 MM
MD67	MÓDULO MD PARA 1 RJ45 KEYSTONE 20,4 MM	MD MODULE FOR 1 RJ45 KEYSTONE 20,4 MM
MD68	MÓDULO MD PARA 1 RJ45 BELDENCDT - NORDX®	MD MODULE FOR 1 RJ45 BELDENCDT - NORDX®
MD69	MÓDULO MD PARA 1 RJ45 PANDUIT®	MD MODULE FOR 1 RJ45 BY PANDUIT®
MD85	MÓDULO MD PARA 1 RJ45 NEXANS®	MD MODULE FOR 1 RJ45 BY NEXANS®

Donde: aaa: 030, 033, 038
Where: bb: 8, 9, 14
ccc: 030, 038

Fabricados por la empresa:
Manufactured by the company:

SIMON, S.A.U.

Instalados de acuerdo con las Normas de instalación, instrucciones del fabricante y conforme a las reglas profesionales, debidamente mantenidos y utilizados en las aplicaciones para las que están previstos, son conformes con la legislación de armonización de la unión:

Installed in concordance to the installation standards, manufacturer's instructions and professional rules, duly maintained and used for the applications as intended, are in conformity with the Union harmonisation legislation:

Directive 2011/65/UE RoHS

y son conformes con las siguientes normas:
and it is in conformity with the following standards:

EN 50581:2012
EN 50173-1:2011

IEC 60603-7-2 Ed 2.0^{*1}

IEC 60603-7-3 Ed 2.0^{*2}

IEC 60603-7-4 Ed 2.0^{*3}

IEC 60603-7-5 Ed 2.0^{*4}

IEC 60603-7-7 Ed 3.0^{*5}

***1 sólo para referencia con conectores Cat. 5e UTP**

**1 only for references with Cat. 5e UTP connector*

***2 sólo para referencia con conectores Cat. 5e FTP**

**2 only for references with Cat. 5e FTP connector*

***3 sólo para referencia con conectores Cat. 6 UTP**

**3 only for references with Cat. 6 UTP connector*

***4 sólo para referencia con conectores Cat. 6 FTP**

**4 only for references with Cat. 6 FTP connector*

***5 sólo para referencia con conectores Cat. 6A F/FTP**

**5 only for references with Cat. 6A F/FTP connector*

Información adicional:

Additional information:

Este producto está previsto para ser instalado y mantenido por un profesional, puede ser usado por una persona no formada para reemplazamiento de uno idéntico.

This product is intended to be installed and maintained by skilled people, it may be used by ordinary people only as a replacement part, to substitute for an identical device.

Nombre, cargo y firma de la persona autorizada
Name, function and signature of the authorized person

JORGE LUIS DAPENA DOMINGUEZ
Director I+D



Barcelona, 7 de abril de 2017