


DORCAS



-  COMPANY
-  INTERNATIONAL PRESENCE
-  HISTORY
-  PRODUCT RANGE
-  REFERENCES
-  PHILOSOPHY
-  TURNOVER & MARKETS
-  GENERAL INFORMATION
-  ORGANIZATION
-  CUSTOMER CARE
-  AROUND DORCAS
-  A LOOK INTO DORCAS

- Founded in 1971
- Located in Valencia, in the town of Siete Aguas

- First Spanish company in manufacturing of electric strikes and accessories
- Specialized in manufacturing electronic systems for access control

- Production and Assembly in Spain since foundation



FABRICADO EN

ESPAÑA

- More than 70 countries in five continents
- A valuable commercial team with an international vocation that offers customized solutions for each customer regardless of geographic location
- Constantly opening new markets in emerging countries
- Numerous Patents and quality Certifications recognized internationally in the field of Electromechanical Locks
- Our products are adapted to the most varied standards and realities of each country



1971
Foundation of Dorcas
by José Vicente Ibáñez



2002
New Building in
Siete Aguas



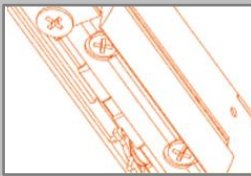
2015
Full Automatic
Production Line



2018/2019
Dorcas Production
System (DPS)



1995
3D CAD System
SolidWorks



2011
Pablo Ibanez is
the new CEO



2017
New Production
area
(400 sqm)



2020
Introduction SAP



PRODUCT RANGE

DORCAS

- Electric Strikes
- Face Plates
- Electric Locks
- Security Cylinder Shields



- Electromagnetic Locks
- Access Controls
- Door Closer
- Accessories



REFERENCES



Valencia Airport



Eurodisney



Casino Melbourne



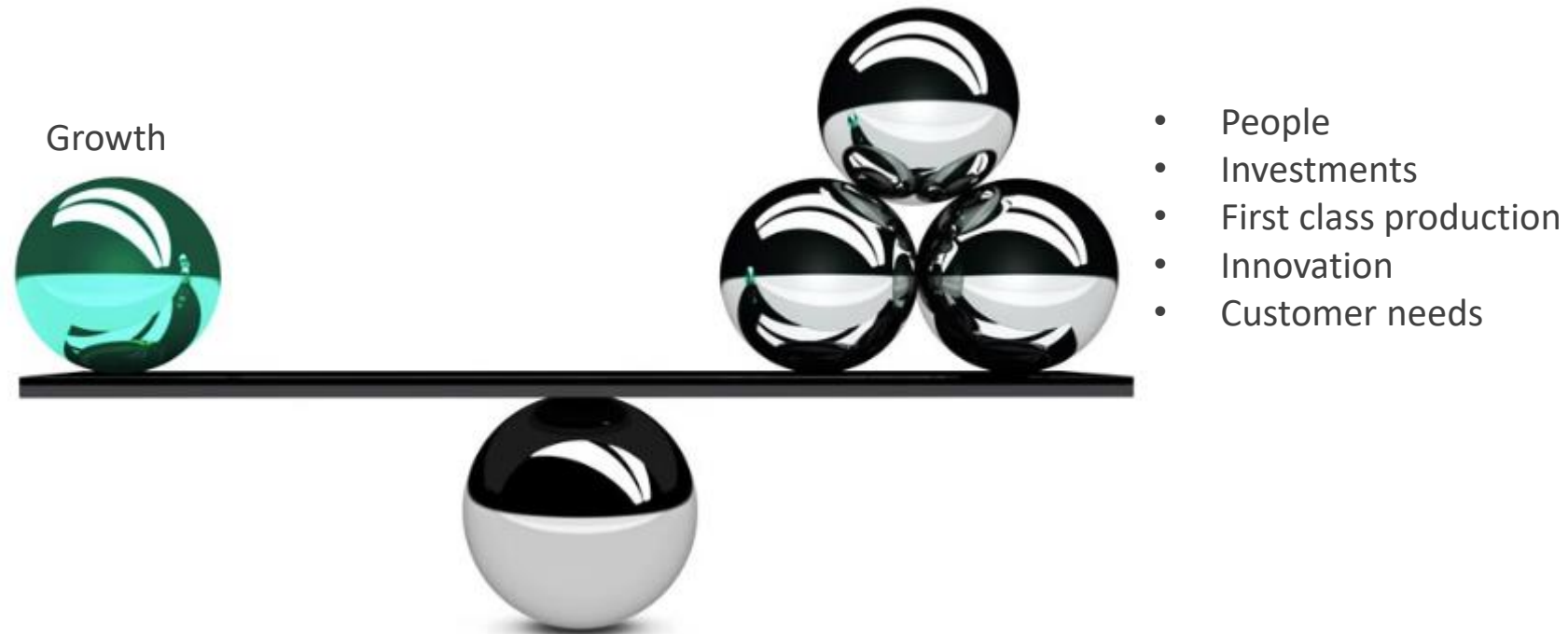
Dubai Palm



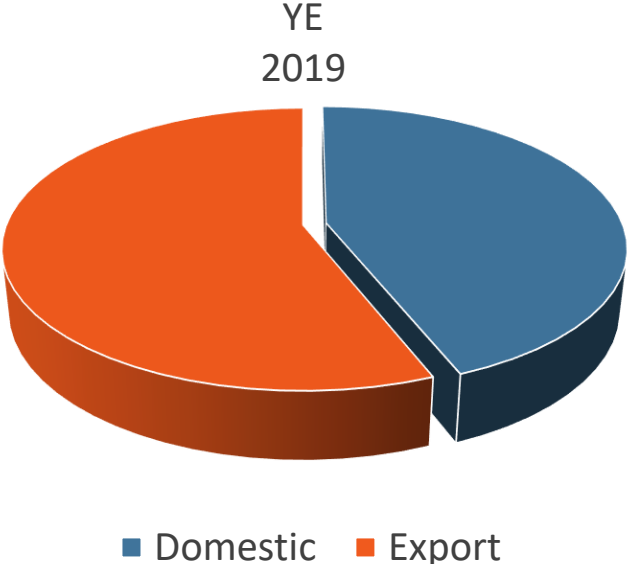
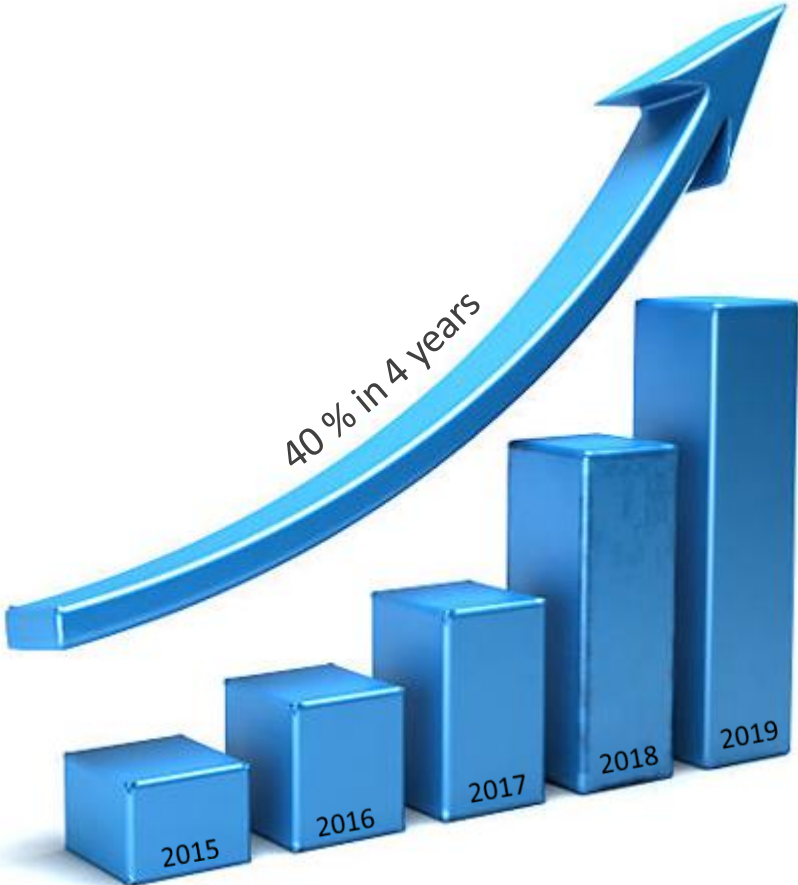
Varna Airport (Bulgaria)



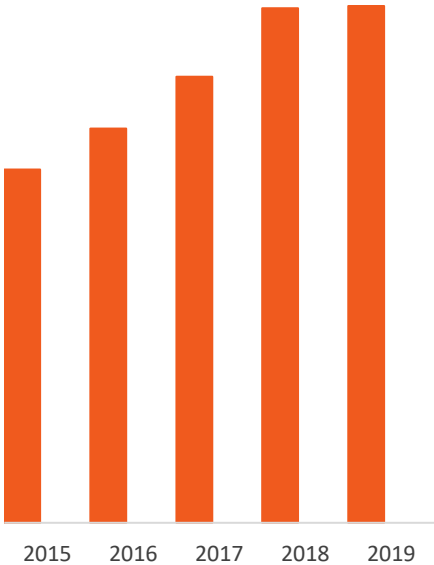
Paris Charles de Gaulle Airport



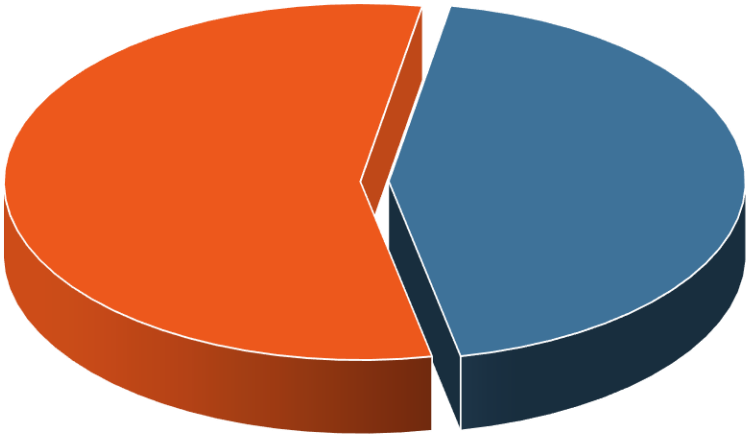
“IT IS NOT OUR JOB TO PREDICT THE FUTURE, BUT TO BE WELL PREPARED FOR IT!” (Perikles)



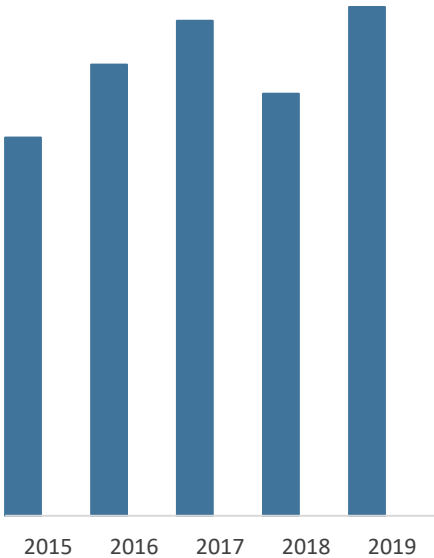
Growth in Export (EUR)

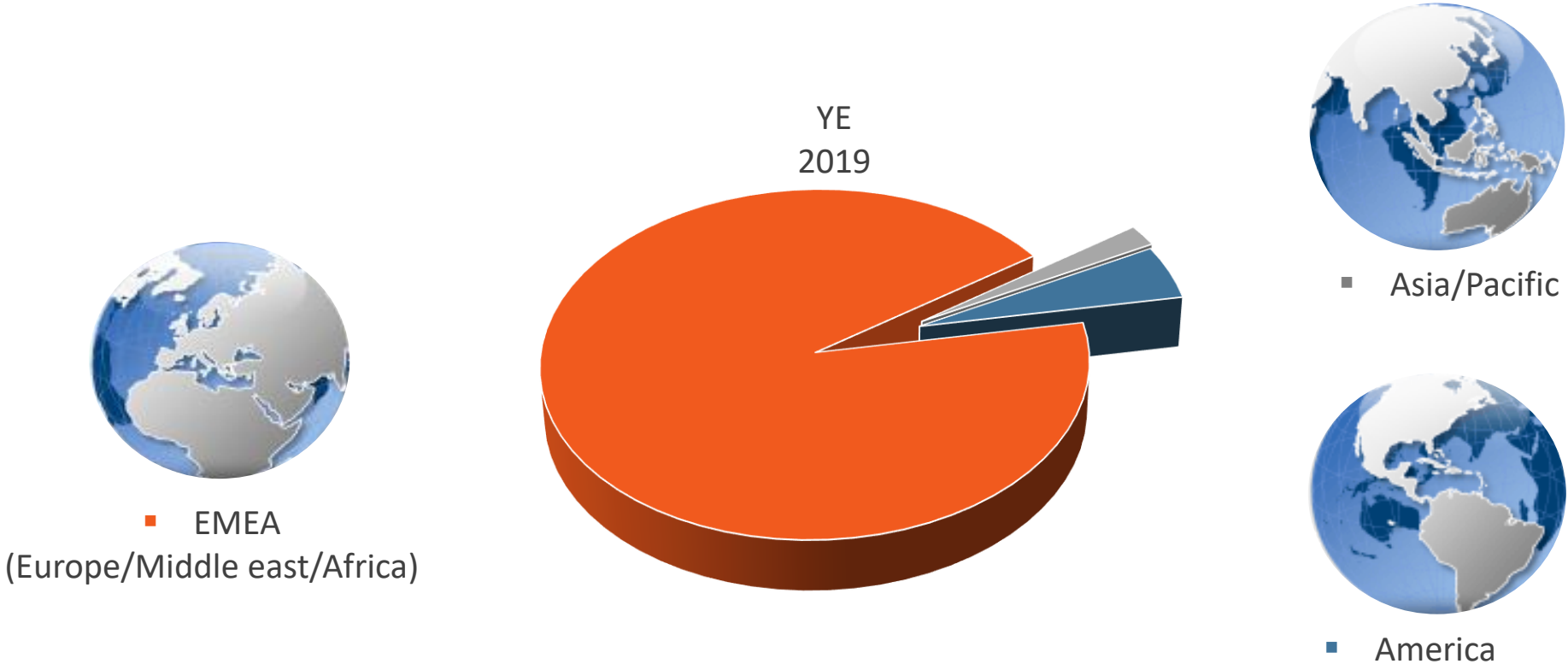


YE 2019

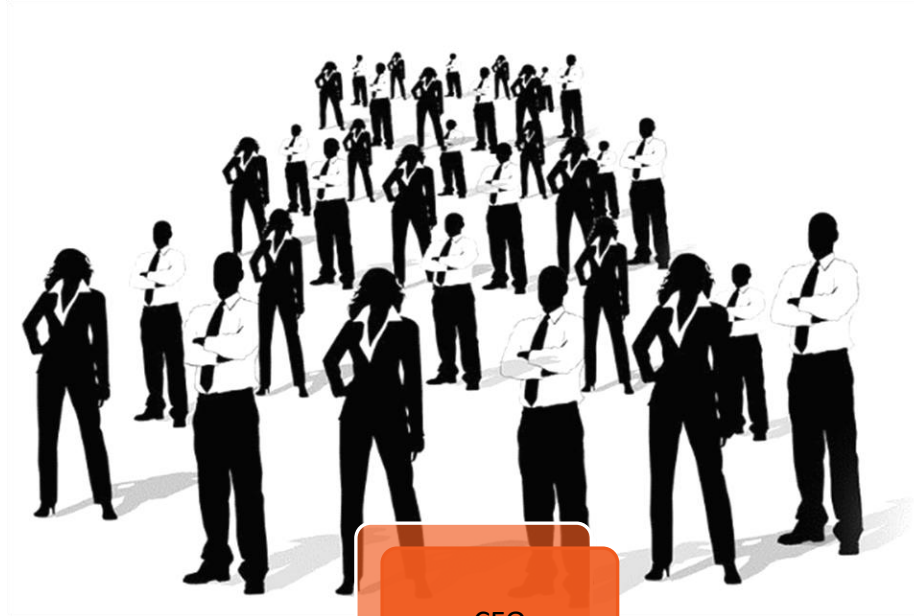


Growth in Domestic (EUR)

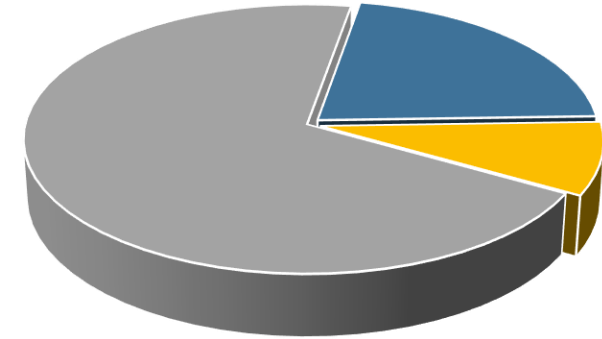
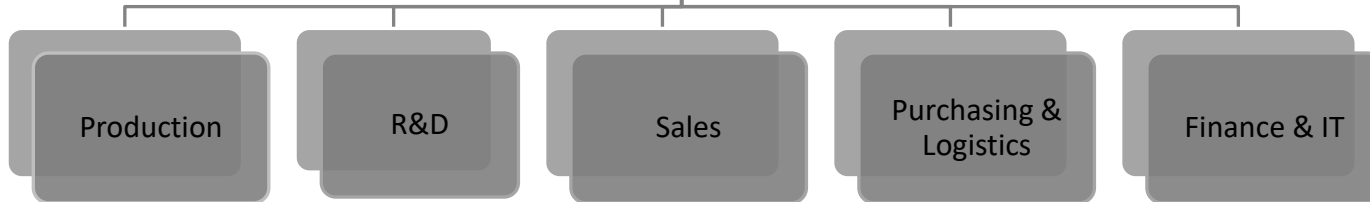










- Production area 1.000 sqm
- Number of articles / variants 3.000
- Share of worldwide strikes production 20 % (in pcs.)
- Production System DPS/LEAN
- CAD System Solidworks 3D
- Prototyping 3D Formlab SLA Printer
- Quality control of outgoing products 100 %
- ERP System SAP Buisness One
- Warranty 5 years



CEO



- Sales, Finance, IT
- R&D
- Production, Purchasing, Logistics

-  Technical advice on Projects
-  After-sales global support
-  Training courses
-  Product customization (OEM)
-  Flexibility
-  Costs Analysis



Certificado de Ensayos

CIDEMCO
LABORATORIO DE INVESTIGACIONES Y ENSEÑANZA

POL. IND. LASO, AVDA ANAD. Nº 5
 20730 AZUETA (Gipuzkoa)
 Tel.: 943 916600 - Fax: 943 916274
 Email: cidemco@cidemco.es
 http://www.cidemco.es

EMPRESA: MONTAJES ELECTRONICOS

DIRECCION: José Serrano, nº 6
 46392 SIETE AGUAS VALENCIA

Nº CERTIFICADO: 12682

MATERIAL ENSAYADO

Abrepuertas instalado en una puerta hoja EI-120 y de referencia «Abrepuertas»

ENSAYO REALIZADO

Ensayo de resistencia al fuego basándose asimismo en la norma UNE-EN 13501 (Clasificación según UNE-EN 13501)

(*) Ensayos de resistencia al fuego cerramiento de huecos. Parte huecos

(**) Requisitos generales de los ensayos

RESULTADO

CLASIFICACIÓN:

FECHA: 20 de diciembre de 2005

Este documento no tiene validez en el informe de ensayo en el que se indican resultados obtenidos en caso de ensayo, ni en el informe de clasificación. Los resultados obtenidos en estos ensayos solo se refieren a los materiales ensayados en este centro en la fecha indicada y no implican una característica de constancia en el tiempo de la producción.

November 18, 2013 CET0100362_FINAL_01_a 1/3

Cetim
Centre technique des industries mécaniques
 www.cetim.fr

Our Ref: 4G2/JYM/JYM

"This document is a translation from a document originally written in French and in case of doubt or dispute only the original shall be taken as authentic"

TEST

Subject: Mechanical NF S on request

Case No.: CET0100362

Date: November 18, 2013

Annule et remplace test report n° CE1000459

Adresse: Mr Jean-Pierre MONTAJES, José Serrano, 6, E-46392 SIETE AGUAS VALENCIA

Request reference dated: Answer to July 22, 2013

Items submitted by the requester: Actuated safety device

PN: 77NS12 12VDC Din Left, 77NS24 24VDC Din Left, 77NS305-512 12VDC Din, 77NS305-524 24VDC Din

This document may only be copied if it is accompanied by the original. This report comprises 3 pages, without annexes. This test report only concerns the test specimen.

Faciles de Saint Etienne - 7, Rue de la Presse - BP 802 - 42050 St Etienne

Cetim
Centre technique des industries mécaniques
 www.cetim.fr

NRF: 4G2/JYM/JYM

RAPPORT D'ESSAI

Objet : Essais mécaniques sur une gâche électrique à la demande de l'utilisateur

Affaire n°: CET0100459_FINAL_01_a

Date : 07 mars 14

Annule et remplace le rapport d'essais n° CET0100459_FINAL_01_a

Destinataire : Monsieur LEFEBVRE, DORCAS, José Serrano, 6, E-46392 SIETE AGUAS VALENCIA (Spain)

Ref. de la commande: Retour proposition du 23 juillet 2013

Éléments remis par le demandeur : Gâche électrique 12 Volt, 52NF

La reproduction de ce document sans autorisation est formellement interdite. Ce rapport comprend 5 pages. Ce rapport d'essais ne contient pas d'annexes.

Facilex de Saint Etienne - 7, Rue de la Presse - BP 802 - 42050 Saint Etienne Cedex 03
 Siège social : Boulevard 32, avenue Félix Lévai - B.P. 8007 - F-68294 Seltz Cedex
 Centre Technique, régi par les articles L.842, 1 à L.842, 17 du Code de la Recherche

Parque Tecnológico, Avda. Apdo. 182 • 48980 PASTOR
 Tel.: 94 131 85 59 • Fax: 94 131 85 58
 web: http://www.aimme.es
 e-mail: info@aimme.es
 C.I.F.: G-48390534

AIMME
INSTITUTO TECNOLÓGICO METALMECÁNICO

On 26th March, 2008 was contributed by the company IFT S.L. a door-opening system, by the following characteristics:

COMERCIAL MARK: DORCAS

PRODUCT: DOOR-OPENNING SYSTEM

FREQUENCY: 50Hz

PROTECTION DEGREE: IP65

POSITION OF ASSEMBLY: IN FRAMES OF DOORS SYSTEM

INSTALLATION IN EXTERIORS

Was tested in the laboratory of AIMME with the report number 18.03.2015

JUAN JOSÉ GONZÁLEZ
 Head of Laboratory of Luminaires

Evidence of Performance
Electromechanically operated locks and striking plates according to EN 14846 : 2008

ift
ROSENHEIM

Test Report
 No. 13-00827-P021
 (PB-097-03-en-01)

Client: Montajes Electrónicos DORCAS S.L. Calle de José Serrano, 6 46392 Siete Aguas, Valencia Spain

Product: Electromechanically operated strike plate

Designation: 99-1 NDF TOP, 99-2 NDF, 99-2 NDF UZ

Performance relevant product details: Symmetrical door opener, latchbolt radially opening, with manual release device, 18 mm overall width

Maintenance: According to maintenance instructions from the hardware manufacturer

Installation: According to installation instructions from the hardware manufacturer

Special features:

Results: Classification according to EN 14846 : 2008

Category of use	Category	Door type	Door thickness	Release for use in fire	Release for use in smoke	Release for use in panic	Electric	Mechanical	Mechanical	Mechanical
3	X	5	0	-	L	0	0	0	2	

IR Rosenheim
 18.03.2015

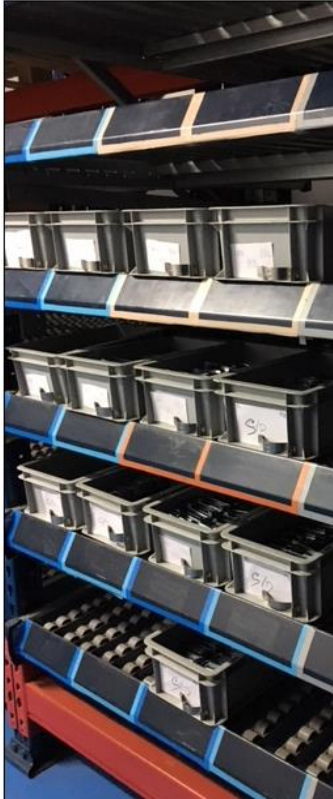
K. Jung *Pascal Juy*
 Klaus Jung, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing Pascal Juy, Dipl.-Ing. (FH) Operating Product Office Building Components

IFT Rosenheim GmbH 74100 Rosenheim, Germany 09441 909-0 09441 909-1111 www.ift.com ift.com

AIMME
 INSTITUTO TECNOLÓGICO METALMECÁNICO

5 YEARS WARRANTY

A LOOK INTO DORCAS



DORCAS



DEVELOPMENT



OPERATIONAL EXCELLENCE



RELIABILITY



CUSTOMER



ACTIVITY



SUSTAINABILITY

THANK YOU FOR YOUR ATTENTION!