

PRODUCT RESEARCH AND ENGINEERING CENTER

Quality Certificate

Ducasse Industrial S.A. Product Research and Engineering Center certifies that the system DN-80 CF, belonging to the SEGMENTA line, meets the ANSI-BHMA A 156.14-2003 and UNE-EN 1527:1998 norm established requirements.



Information about the test:

Classification:

UNE-EN 1527:1998

ANSI-BHMA A 156.14-2003

GRADE 1

2 0

0

Door weight:

80 Kg.

Durability:

100.000 cycles

Carried out at:

Product Research and Engineering Center Lab. Trial Reference 302-100209

Additional information:

Bearings:

Rectified tempered steel covered by black pigment virgin thermoplastic resin.

Chassis and breaks: Black pigment thermoplastic resin.

Fixing plate:

2,5 mm wide laminated superficial zinced steel guaranteeing 96 hours in salt

fog chamber (ASTM-B117-02).

Track:

Aluminium U-21, matte anodized AA 6063 T5

Quality management

Internal and external supervision in accordance with ISO 9001:2008 according

system:

to certificate no 58655-2009 AQ-CHL-RvA valid until 25/04/2015

Rodolfo Cuevas M. Product Research and **Engineering Center**

Certificate nº PL-SG-34-V02 0611

