



PIV
Prüfinstitut
Schlösser und Beschläge Velbert
Wallstraße 41
D - 42551 Velbert
Telefon +49 (0) 20 51 / 95 06-5
Telefax +49 (0) 20 51 / 95 06-69
eMail: piv.velbert@t-online.de



Certificate No. 29-16/05 DIN EN 1906 : 2002-05

We confirm, that
the manufacturer

ENTRA S.p.A.
I-25076 ODOLO (BS)

meet the requirements
of *DIN EN 1906*

according to coding system (see below)

at the date of

13. December 2005

for the product

Brass and Stainless Steel Doorhandles springloaded
on 46mm or 53mm round rose with Nylo n under
construction

with article number
additional article see matrix

1462.32.01
No.3

in the version

rose set

The classification according to section 4 of DIN EN 1906 has to be indicated in relevant written documents for doorleversets on the label or on packaging or by marking on the products or to be done acct. to both mentioned procedures.

Coding system according to DIN EN 1906								
Digit	1	2	3	4	5	6	7	8
	Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Typ of operation
Class	3	7	---	0	1	4*	0	A

* furniture made from brass lacquered can only be marked with class 3

Identification according to identical test report no.29-16/05

Laboratory

PIV Prüfinstitut Schlösser und Beschläge Velbert
Wallstr. 41
D-42551 Velbert

42551 Velbert, dated 03 February 2006

Person responsible for the examining place as well as for the correct execution of the check.

H.-J. Kirchhoff
Dipl.-Ing.

This is a document page.
Partly publications or changes of content is forbidden.
Coloured copies must be identified as such ones.
Disregard means document forgery.

Institutsleitung:
Hans-Jürgen Kirchhoff, Dipl.-Ing.

Es gelten unsere Geschäftsbedingungen



DIN CERTCO anerkannte Prüfstelle für DIN V 18054, 18103,
DIN V ENV 1627 ff, DIN 18252, 18257
Prüfstelle für DIN 18251
RAL -Prüfstelle für RAL-RG 607 ff (Schlösser und Beschläge)
BAU -BG -Prüfstelle für DIN 4422 (Fahrwerkrollen)