



**Verniciatura Acrilica (500 ore nebbia salina)**

Acrylic painting (500 hours salty fog)  
Acryl-Lackierung (500 Stunden Salznebel)  
Tinta Acrilica (500 horas de niebla salina)  
Vernissage acrylique (500 heures brouillard salin)

**CoverSystem (800 ore nebbia salina)**

Cover System (800 hours salty fog)  
Cover System (800 Stunden Salznebel)  
Cover System (800 horas de niebla salina)  
CoverSystem (800 heures brouillard salin)

**Nastro bordato acciaio DD12 EN 10111-00**

Flanged steel band DD12 EN 10111-00  
Bandstahl DD12 EN 10111-00  
Cinta con borde de acero DD12 EN 10111-00  
Bande d'acier bordé DD12 EN 10111-00

trattamento antiruggine  
**COVER SYSTEM®**

Trattamento antiruggine studiato per proteggere i prodotti da corrosione, ossidazione e dall'esposizione ai raggi UV.

Rust-proofing studied to protect products against corrosion, oxidation and exposure to UV rays.

Rostschutzbehandlung, die entwickelt wurde, um die Produkte vor Korrosion, Oxidation und UV-Strahlenbelastung zu schützen.

Tratamiento antióxido estudiado para proteger los productos contra la corrosión, la oxidación y la exposición a los rayos UV.

Traitement antirouille étudié pour protéger les produits contre la corrosion, l'oxydation et l'exposition aux rayons UV.

**“Cover System” guarantee**



DuPont Industrial Coatings

DuPont Performance Coatings  
Austria GmbH  
Postfach 75  
A-2353 Guntramsdorf  
Telefon:+43 (2236) 500-0  
Telefax:+43 (2236) 530 41  
Telefax-Message

To / an Fa. Tecnostamp S.r.l. attention Mr. Luca Comunello Date / Datum: 21.6.2001

From / von Ing. B. Knöfler Pages / 1  
Seiten:

Re.: Stollaquid G 2283 UV 2-component cathodic system-film properties

Dear Mr. Comunello,

Stollaquid G 2283 UV black coated on all parts from TECNOSTAMP according to our data sheet and on good zinc phosphatation has following film datas:

Saltprayresistance DIN 50021 SS (ASTM B 117): up to 796 hours according DIN 53167,53209,53210

Humidity test DIN 50017 KK: min.2000 hours (DIN 53209,53210)

UV resistance : tested in QUV accelerated weathering tester: 400 hours 50% loss of

**CARATTERISTICHE TECNICHE COVER SYSTEM®**

1. **Resistenza in nebbia salina:** DIN 50021 SS (ASTM B 117) superiore alle 796 ore
2. **Resistenza umidità:** DIN 50017 KK minimo 2000 ore
3. **Resistenza raggi UV:** test raggi UV accelerati a 60°C superiore alle 400 ore

Mit freundlichen Grüßen  
best regards  
Ing. B. Knöfler

DuPont Performance Coatings Austria GmbH

DuPont Industrial Coatings  
A Division of DuPont Performance Coatings  
Rechtsform: GmbH, Sitz des Unternehmens: 2353 Guntramsdorf  
FN 83569 x, LG Wr. Neustadt, DVR: 0665797, UID: ATU19169708