# Stainless steel with a polished brass finish for entrance and internal doors

5

Brass is an alloy formed by mixing copper and zinc that has served as 'poor man's gold' since time immemorial. Ornaments, weapons, household goods of all types and hence also fittings are all frequently made with this alloy. But as the saying goes, all that glitters is not gold. This is particularly true of hybrid metals such as brass. A natural tension exists between the various constituents and this expresses itself in the form of surface corrosion. Tackling such intercrystalline corrosion makes for a lot of being to simply let nature take her course. One way forward is often claimed to be a good lacquer. That only holds true for as long as the coating remains intact, however. Experience regrettably shows that the surface is usually impaired fairly quickly.

The brass dilemma has never ceased to haunt us, but now FSB has come up with an answer: Stainless Steel with a Brassy Sheen. The host material in this ideal solution for entrance and internal doors is a corrosion-resistant high-grade steel, a material that has been proving its worth in construction under the most exacting of conditions for decades. An additional solid layer of metal with a polished brass finish is applied to this base using a PVD (physical vapour deposition) technique. This dyed zirconium nitride (ZrN) coating delivers excellent resistance to abrasion and corrosion. Intercrystalline corrosion is now ruled out. Accordingly, FSB guarantees long enjoyment of its polished brass finish, always assuming correct fixing and proper use.

## Lever handles Knobs and roses



 $1023 \atop \text{Stainless steel pvd}$ 

10 mm □-hole

Female part turnably fixed

see page 24



2303 05 2303 06 Stainless steel pvd

see page 118



 $\begin{array}{cc} 1076 & \texttt{7000 0003} \\ \texttt{Stainless steel pvd} \end{array}$ 

10 mm □-hole

Female part turnably fixed

see page 44



1757 0010

Stainless steel pvd

see page 425



1146 7000 0002

Stainless steel pvd

10 mm □-hole

Female part turnably fixed

see page 76



1735 0010

Stainless steel pvd

## Design + Security



7386 5712

Stainless steel pvd

S4 – ZA PZ 92 mm 10 mm □-spindle

see page 301



7331 3012

Stainless steel pvd

PZ 92 mm 8 mm □-spindle

see page 307



7387 6712 r.h. 7387 7712 l.h.

Stainless steel pvd

S4 – ZA PZ 92 mm 10 mm □-spindle

see page 302



7331 3112

Stainless steel pvd

PZ 92 mm 8 mm □-spindle

see page 307



## 7388 6712 r.h. 7388 7712 l.h.

Stainless steel pvd

S4 – ZA PZ 92 mm 10 mm  $\square$ -spindle

see page 303



3246

Stainless steel pvd





7392

Stainless steel pvd



7393

Stainless steel pvd

## Letter plates with spacer Intercom and bell-push plates Numerals



3826 2061

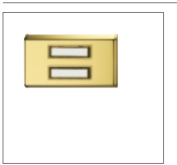
Stainless steel pvd



3863

Stainless steel pvd

see page 176



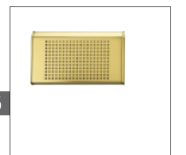
## 3864

see page 173

Stainless steel pvd

0011 single 0012 double

see page 175



## 3865

Stainless steel pvd

see page 175



## 4005 . .

Stainless steel pvd

#### 5

## Pull handles and fittings for entrance and internal doors



## 6616 35

Stainless steel pvd

Ø 40 x 28 mm A 350 mm L 550 mm

see page 320



## 6623 38

Stainless steel pvd

Ø 30 mmA 350 mmB 152 mm

see page 349



## 6675 21

Stainless steel pvd

Ø 40 x 28 mm A 210 mm L 504 mm

see page 321



7872 24 r.h. 7872 25 l.h.

Stainless steel pvd

see page 407



### 6621 45

Stainless steel pvd

Ø 25 mm A 450 mm L 600 mm

see page 339



7873 24 r.h. 7873 25 l.h.

Stainless steel pvd

see page 408



### 6683 38

Stainless steel pvd

Ø 30 mmA 350 mmB 235 mm

see page 350



7874 24 r.h. 7874 25 l.h.

Stainless steel pvd

## Lever handles for framed doors Sliding escutcheons



7223 25
Stainless steel pvd

8 mm □-hole

see page 427



7246 25

Stainless steel pvd

8 mm □-hole

see page 433



7276 25

Stainless steel pvd

8 mm □-hole

see page 429



1727

Stainless steel pvd

9 mm