

Non-handed.



HANDLE FAENZALine







Type
Dim.
Hand
Fin.
Pers.

"NINFA" handle



USE
For pivoting or transom windows.
STANDARD EQUIPMENT
1 handle, 1 nylon spacer, 2 corner
drives, fixing screws.
DESCRIPTION
Die-cast aluminium handle, extruded
aluminium body, zamak bolt.
FINISH
RAL painting, plating treatments
(see the table at the page bottom).
HAND

GACS, R40,R50, ALL.CO 5 S series 0.224 10 **1 T4050 00 0**

 RAL PAINTING

 BLACK Ral 9005
 Fin. 44

 WHITE Ral 9010
 Fin. 45

 CREAMY WHITE Ral 1013
 Fin. E1

 SILVER Ral 9006
 Fin. 97

PLATING TREATMENTS
NICKEL-PLATED Fin. 12
POLISHED GOLD Fin. 15



ACCESSORIES FOR TRANSOM WINDOW AND PIVOTING SYSTEMS -**FAENZALine**



0.050

0.050

GACS type series

GACS type series step 8 mm

step 7 mm





20 **1 T4100 00 0**

50 **1 T4101 00 0**



Finger catch

Element: B



For locking side hung transom windows, with open joint system and standard profile channel.

STANDARD EQUIPMENT

1 finger catch, 1 cam plate, 1 TGS CR

M5x10 UNI7689 screw. Packing: 1 finger catch. 20 finger cat-

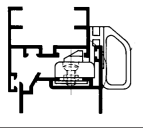
DESCRIPTION

Black nylon body and coupling lever, stainless steel screw. Extruded aluminium opening lever.

RAL painted and anodized (see the table at the page bottom).

HAND

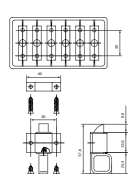
Non-handed.



Front fitting finger catch

Element: B





Universal locking for open joint transom windows (with 4 to 8 mm steps).

STANDARD EQUIPMENT

1 finger catch, 1 set of 6 spacers, 2 TPS CR 3,9x19 UNI6955 stainless steel self-threading screws, 2 TPS CR 3,9x9,5 UNI6955 stainless steel self-threading screws. Packing: 2 finger catches. 25 packings in a box.

DESCRIPTION

Extruded aluminium body coupling lever, and

FINISH

Anodized or RAL painted (see the table at the

page bottom).

Non-handed.

RAL PAINTING BLACK Ral 9005 Fin. 44 WHITE Ral 9010 Fin. 45 CREAMY WHITE Ral 1013 Fin. E1 SILVER Ral 9006 Fin. 97

ANODIZING SILVER BRONZE **BLACK**

BRIGHT GOLD

BROWN

Fin. E2 Fin. E4 Fin. E6 Fin. E7

40 **1 T4102 00 0**

0.050



ACCESSORIES FOR TRANSOM WINDOW AND PIVOTING SYSTEMS -**FAENZALine**





Pcs



1 T4105 00 0



ITEM

Pair of transom window arms

Element: A



USE

Releasable slide-away device for transom window. It permits, when applied on the window fixed frame, to partially open the window up to an adjustable degree of opening according to the arm fixing height, or to open the window by approximately 90°, after the arm has been released.

STANDARD EQUIPMENT

2 striking plates, 2 clips, 2 springs, 2 rods, 2 fixing plates, 2 strikers, 8 stop dowels. Packing: 1 pair of arms. 20 packings in a box.

DESCRIPTION

Extruded aluminium striking plates, rods and fixing plates. Black nylon clips. Steel stop dowels.

FINISH Black anodized HAND Non-handed.

Pair of clutches



For horizontal and vertical pivoting win-

STANDARD EQUIPMENT

1 pair of clutches complete with stop, 4 Extruded aluminium fixing plates, 8 stainless steel fixing screws. DESCRIPTION

Extruded aluminium clutches.

FINISH RAL painting, anodizing or plating treatments (see the table at the page bottom).

HAND Non-handed.

R40 series 0.300 1 T4205 00 0 R50 series 0.300 1 T4305 00 0 20 ALL.CO 5 series 20 **1 T4405 00 0** 0.300

0.300

GACS type series

DOMAL STOPPER PG series 1.655 1 T4110 00 0

DOMAL BREAK 52 series 1 T4111 00 0 1.655

DOMAL PA70 - PA63 series 1.655 1 T4112 00 0

EXPORT 40-45-50 series 1.655 1 T4113 00 0

> 1.655 ALL.CO 5 S series 1 **1 T4410 00 0**

Central lock for pivoting windows



To lock pivoting windows. STANDARD EQUIPMENT 1 lock DESCRIPTION 7amak FINISH Black zinc plating. HAND Non-handed.

0.031 100 **1 T4130 00 0**

RAL PAINTING (BLACK Ral 9005 Fin. 44 WHITE Ral 9010 Fin. 45 CREAMY WHITE Ral 1013 Fin. E1 SILVER Ral 9006 Fin. 97

ANODIZING SILVER **BRONZE BLACK BROWN**

Fin. E2 Fin. E4 Fin. E6 Fin. E7