

NAPPALIK SZÍN LEHET SÉGEI

SZEKRÉNYTESTEK (KORPUSZOK) SZÍNEI

Casse OPACHE

OPAQUE carcasses

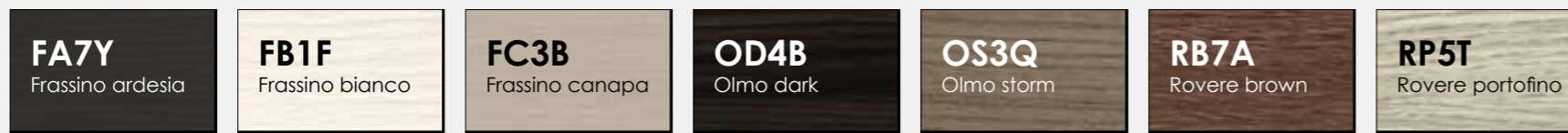


Abbinamenti finiture casse e fianchi a pagina 20.
Structure and side panel finishing combinations on page 20.

OLDALPANELEK SZÍNEI

Fianchi OPACHI

OPAQUE side panels



Fianchi LUCIDI

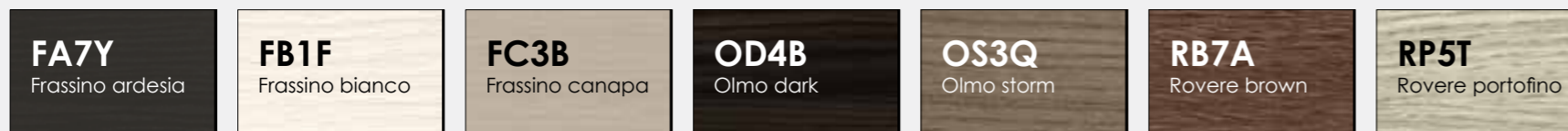
GLOSSY side panels



AJTÓFRONTOK ÉS FIÓKFRONTOK SZÍNEI

Frontali OPACHI

OPAQUE front panels



Frontali VISUAL

VISUAL front panels



Frontali LACCATI LUCIDI

GLOSSY LACQUERED front panels



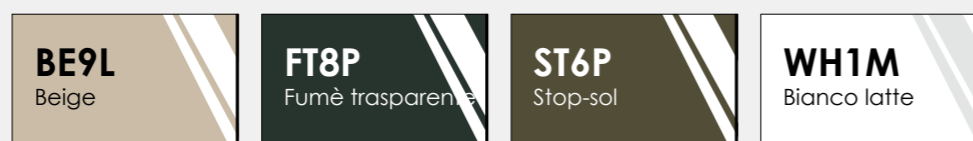
Telaio alluminio

Aluminium frame



Frontali VETRO

GLASS front panels



Nome maniglia Name handle: **V02C**
Passo Pitch: 32 mm
Sporgenza Projection: 27 mm

Supporto alluminio (AL1A) con inserto colorato.
Aluminium support (AL1A) with coloured insert.

Z00.41Y

Nome maniglia Name handle: **V09A**
Passo Pitch: 32 mm
Sporgenza Projection: 19 mm

Z00.43K

Nome maniglia Name handle: **V35U**
Passo Pitch: 320 mm
Sporgenza Projection: 25 mm

Z00.63T

Nome maniglia Name handle: **V15Q**
Passo Pitch: 128 mm
Sporgenza Projection: 18 mm

Z00.12R

Nome maniglia Name handle: **V07U**
Passo Pitch: 256 mm
Sporgenza Projection: 19 mm

Z00.47F

Nome maniglia Name handle: **V36X**
Passo Pitch: 640 mm
Sporgenza Projection: 25 mm

Z00.64Y

Nome maniglia Name handle: **V18Z**
Passo Pitch: 272 mm
Sporgenza Projection: 20 mm

Z00.48M

Nome maniglia Name handle: **V31F**
Passo Pitch: 320 mm
Sporgenza Projection: 24 mm

Z00.60B

Nome maniglia Name handle: **V12E**
Passo Pitch: 960 mm
Sporgenza Projection: 19 mm

Z00.52H

Nome maniglia Name handle: **V10Y**
Passo Pitch: 428 mm
Sporgenza Projection: 20 mm

Z00.50X

Nome maniglia Name handle: **V11B**
Passo Pitch: 728 mm
Sporgenza Projection: 20 mm

Z00.51C

Nome maniglia Name handle: **V20A (PUSH-PULL)**

Sistema di apertura a spinta
Push-Pull opening system

PER ANTA VASISTAS E ANTA BAIANTE
FOR DRAWERS LIFT-UP DOORS AND HINGED DOORS

Z00.33E

PER CASSETTI E CASSETTONI
ordinare Guide tipo "Quadro" con PUSH-PULL, vedi pag. 17
FOR DRAWERS AND BIG DRAWERS
order "Quadro" type runners with PUSH-PULL, see page 17

Codici a pag. 17
For code see page 17