

# DOOR FRAME **Porta RENOVA**



A SOLUTION THAT FACILITATES DOOR CHANGE  
WITHOUT THE NEED TO DISMANTLE  
THE OLD DOOR FRAME

- NO DUST
- NO DEMOLITION
- NO NOISE
- 100% SATISFACTION  
GUARANTEED



**NEW SOLUTION  
IN ATTRACTIVE PRICE**

# DOOR FRAME

## Porta RENOVA

### ■ PORTA RENOVA OFFER INCLUDES

- Porta RENOVA door frame from A to J + size "5" – 55÷75
- Adjustable tunnel door frame from A to J
- Beam with a feather (used for expanding the Porta RENOVA door frame) from A to J

### ■ TECHNICAL INFORMATION

#### DOOR FRAME CONSTRUCTION

The door frame consists of:

- main beams: horizontal and two vertical ones made from wood-based materials
- architraves
- Porta RENOVA door frame is manufactured and delivered to clients in a flat pack

#### EQUIPMENT INCLUDED

- two standard pintle hinges
- three standard pintle hinges for size "100" – "110" and in all sizes of door frames in Portadur veneer

#### DOOR FRAME SIZE

For wall thickness: ("5 + A-J), width "60" – "100"

#### REMARKS

- Assemble of the door frame in rooms with fully finished walls (e.g. wallpaper) and flooring (e.g. parquet).
- The door frame is also available in the adjustable tunnel version (that is without the cut and seal, without the hinges and the lock strike).
- The door frame may be expanded using additional beams, also available for order.
- This door frame can be ordered with **door leaves with 60 mm locks**, as well as ones with standard locks, provided that a rosette handle or a handle with escutcheon of max 44 mm is used.
- When measuring the clearance for the door frame, all curvature irregularities both in the old door frame and in the wall must be taken into account.

### ■ AVAILABLE COLORS OF VENEERS

Portadecor ★★★  
Portasynchro 3D  
Portacortex  
Super Matt

Portadur ★★★★★  
PVC

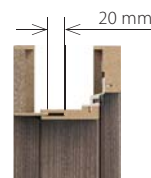
Portaperfect 3D ★★★★★  
CPL HQ

### ■ DOOR FRAME ADJUSTMENT RANGE

S	55 ÷ 75
A	75 ÷ 95
B	95 ÷ 115
C	120 ÷ 140
D	140 ÷ 160
E	160 ÷ 180
F	180 ÷ 200
G	200 ÷ 220
H	220 ÷ 240
I	240 ÷ 260
J	260 ÷ 280



Minimum



Maximum

### ■ DIMENSIONS

PN	S <sub>s</sub>	H <sub>s</sub>	D <sub>s</sub>	S <sub>o</sub>	H <sub>o</sub>	S <sub>b</sub>	H <sub>b</sub>	S <sub>z</sub>	H <sub>z</sub>	T <sub>s/w</sub>
60	644	2030	40	596	2016	584	2007	746	2088	+15* -6
70	744			696		684		846		
80	844			796		784		946		
90	944			896		884		1046		
100	1044			996		984		1146		
110	1144			1096		1084		1246		

S<sub>s</sub> Total leaf width (including rebates)

H<sub>s</sub> Total leaf height (including the rebate)

D<sub>s</sub> Thickness of door leaf

S<sub>o</sub> Width of wall opening prepared for installing the door frame

H<sub>o</sub> Height of wall opening prepared for installing the door frame, measured from the finished floor level

S<sub>b</sub> Width of the door frame, without door trims

H<sub>b</sub> Height of the door frame, without door trims

S<sub>z</sub> Total width of the door frame, with door trims (6)/(8), 60/80 mm casing

H<sub>z</sub> Total height of the door frame, with door trims

T<sub>s/w</sub> Permissible deviation from width/height of wall opening

\* +15 mm tolerance depends on the construction of the old door frame

