

# EXTENSION PANELS

## APPLICATION

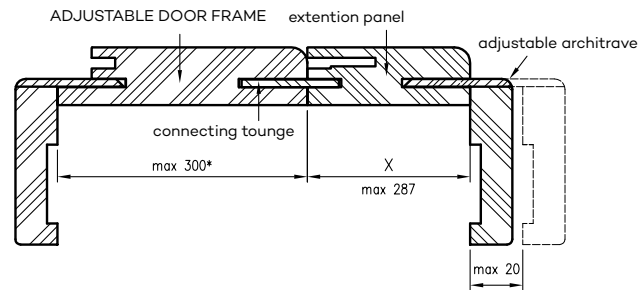
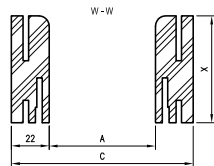
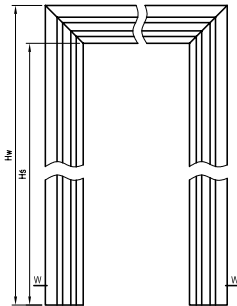
The extension panel is a component of the decorative construction of a passage in a wall or the enlargement of the possibility of installing door frames in walls thicker than 325 mm. The panel extends the central sections of adjustable door frames and adjustable tunnels. It is used with adjustable architraves from previously ordered door frames or tunnels with a 45° connection.

Connection angle of 90° in adjustable door frame (OR) panels comes in color white matt, light grey matt, cashmere matt, warm grey matt, dark olive matt, dark blue matt, sage oak, black matt 2, white acrylic UV varnish, white pine, vintage oak, sand oak, Polish oak 3D

Connection angle of 90° in adjustable non-rebated door frame (ORB) panels, comes in color white matt, light grey matt, cashmere matt, warm grey matt, dark olive matt, dark blue matt, sage oak, black matt 2, white acrylic UV varnish, white pine, sand oak, vintage oak, Polish oak 3D, acrylic laminates (standard gloss, metallic gloss, standard matt, xtreme matt) Extension panels with variable heights are available in Cell and CPL veneer groups and laminates: metallic gloss, standard matt, standard gloss, xtreme matt.

## SET CONTAINS

- two vertical beams
- horizontal beam
- three connecting tongues
- accessories used to connect main beams



\* in ORS max 280  
in adjustable inverted reate door frame (ORO) max 270  
in a tunnel (TUN) max 287

options of the width of panels cross-section

X	062	067**	082**	087	107	127	147	167	187	207	227	247	267	287
---	-----	-------	-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

\*\* - range available while stocks last

# EXTENSION PANELS

## Dimensions of extension panels OR - adjustable door frames for rebated doors

height options					for single-leaf doors											for double-leaf doors									
	PL	198x	211x	224X	"60"	"70"	"80"	"90"	"100"	"110"	"100d"	"110d"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"				
HŚ	2029	1969	2096	2226	A	602	702	802	902	1002	1102	1035	1135	1235	1335	1435	1535	1635	1735	1835	1935	2035			
hw	2051	1991	2118	2248	C	646	746	846	946	1046	1146	1079	1179	1279	1379	1479	1579	1679	1779	1879	1979	2079			

## Dimensions of the ORB extension panels<sup>connected at 45 degree - non-rebated adjustable door frames for non-rebated doors connected at 45 degree</sup>

height options					for single-leaf doors											for double-leaf doors							
	PL	198x	211x	224X	"60"	"60N"	"70"	"70N"	"80"	"80N"	"90"	"90N"	"100"	"100N"	"120"	"130"	"140"	"150"	"160"	"170"	"180"		
HŚ	2042	1982	2109	2239	A	627	607	727	707	827	807	927	907	1027	1007	1274	1374	1474	1574	1674	1774	1874	
hw	2064	2004	2131	2261	C	671	651	771	751	871	851	971	951	1071	1051	1318	1418	1518	1618	1718	1818	1918	

## Dimensions of TUN extension panels - adjustable tunnels

		for single-leaf doors							for double-leaf doors							
	PL	"60"	"70"	"80"	"90"	"100"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"	
HŚ	2035	A	602	702	802	902	1002	1200	1300	1400	1500	1600	1700	1800	1900	2000
hw	2057	C	646	746	846	946	1046	1244	1344	1444	1544	1644	1744	1844	1944	2044

"xN" - width standard for selected non-rebated panel and frame construction door leaves - single-leaf

## Dimensions of the ORC extension panels - adjustable door frames for glass doors

	PL	"60"	"70"	"80"	"90"	
HŚ	2035	A	600	700	800	900
hw	2057	C	644	744	844	944

## Dimensions of the ORS extension panels - adjustable door frames for folding doors

	PL	"80"	"90"	"100"	
HŚ	2029	A	806	906	1006
hw	2051	C	850	950	1050

## Dimensions of ORO extension panels - adjustable door frames for door leaves with inverted rebate 2nd group CPL - CPL laminate natural halifax oak.

	PL	"60"	"70"	"80"	"90"	"100"	
HŚ	2066	A	650	750	850	950	1050
hw	2088	C	694	794	894	994	1094

Width of the panel X
62
87
107
127
147
167
187
207
227
247
267
287

## OPTIONS AVAILABLE WITH EXTRA CHARGE

- Double door panel: +30%
- Extra charge for 90 degree connection