

EUROCLASSIFICATION FOR ARPA HPL COMPACT rev. 02.05.10.2011

		mm →	2	2.5	3	4	6	8	> 8	Classification Reports - date
HPL STANDARD	Interior applications CGS	<i>Metal frame</i>	D s1 d0	D s1 d0	D s1 d0	D s1 d0	C s1 d0	C s1 d0	C s1 d0	Ds1d0 2 mm bidec co/cu 0100/DC/REA/09_3 - 24.02.2009 Ds1d0 2 mm monodec 0104/DC/REA/09_3 - 24.02.2009 Ds1d0 2 mm monodec co/cu 0105/DC/REA/09_3 - 24.02.2009 Ds1d0 3 mm bidec cu 0074/DC/REA/09_3 - 13.02.2009 Cs1d0 6 mm bidec 0561/DC/REA/11_3 - 07.09.2011
		<i>Wood frame</i>	---	D s2 d0	D s2 d0	D s2 d0	D s2 d0	D s2 d0	D s2 d0	Ds2d0 2,5 mm bidec 0243/DC/REA/09_3 - 4.05.2009
	Exterior applications EDS	<i>Metal frame</i>	---	---	D s2 d0	D s2 d0	D s2 d0	D s2 d0	D s2 d0	Ds2d0 3 mm bidec 0175/DC/REA/09_3 - 26.03.2009
		<i>Wood frame</i>	---	---	D s2 d0	D s2 d0	D s2 d0	D s2 d0	D s2 d0	Ds2d0 3 mm bidec 0175/DC/REA/09_3 - 26.03.2009

		mm →	2	2.5	3	4	6	8	> 8	Classification Reports - date
HPL FIRE RETARDANT	Interior applications CGF	<i>Metal frame</i>	D s2 d0	B s1 d0	B s1 d0	B s1 d0	B s1 d0	B s1 d0	B s1 d0	Ds2d0 2 mm bidec 0234/DC/REA/09_3 - 20.04.2009 Bs1d0 2,5 mm bidec co/cu 0098/DC/REA/09_3 - 24.02.2009 Bs1d0 2,5 mm monodec DC01/CL/086F07 - 12.11.2007
		<i>Wood frame</i>	D s2 d0	D s2 d0	C s2 d0	C s2 d0	B s1 d0	B s1 d0	B s1 d0	Ds2d0 2 mm bidec 0234/DC/REA/09_3 - 20.04.2009 Cs2d0 3 mm bidec 0174/DC/REA/09_3 - 26.03.2009 Cs2d0 4 mm bidec 0173/DC/REA/09_3 - 26.03.2009 Bs1d0 B 6 mm bidec 0203/DC/REA/09_3 - 08.04.2009
	Exterior applications EDF	<i>Metal frame</i>	D s2 d0	D s2 d0	B s1 d0	B s1 d0	B s1 d0	B s1 d0	B s1 d0	Ds2d0 2 mm bidec 0526/DC/REA/09-3 - 10.09.2009 Bs1d0 3 mm bidec 0176/DC/REA/09_2 - 26.03.2009
		<i>Wood frame</i>	D s2 d0	D s2 d0	D s2 d0	C s2 d0	B s1 d0	B s1 d0	B s1 d0	Ds2d0 2 mm bidec 0526/DC/REA/09-3 - 10.09.2009 Cs2d0 4 mm bidec 0173/DC/REA/09_3 - 26.03.2009 Bs1d0 6 mm bidec 0203/DC/REA/09_3 - 08.04.2009

		HPL mm →		0,8	0,9	> 0,9	Classification Reports - date
COMPOSITE FIRE RETARDANT	Interior applications	<i>HPL HGF 0,9 mm MDF FR 8 mm phenol-resorcinol glue</i>	<i>Metal frame</i>	---	B s1 d0	B s1 d0	Bs1d0 composite HGF 0,9 mm 0665/DC/REA/10_6 - 19.10.2010
			<i>Wood frame</i>	---	B s1 d0	B s1 d0	

		HPL mm →					Classification Reports - date		
		0,7	0,8	0,9	1,0	> 1,0			
COMPOSITE FIRE RETARDANT	Interior applications	<i>HPL HGF see thickness MDF FR euocl B 18 mm PVAC glue</i>	<i>Metal frame</i>	C s2 d0	C s2 d0	B s2 d0	B s2 d0	B s2 d0	Cs2d0 composite HGF 0,7 mm 0773/DC/REA/11_6 - 05.12.2011 Bs2d0 composite HGF 0,9 mm 0773/DC/REA/11_3 - 05.12.2011
		<i>HPL HGF see thickness CHP FR euocl B 18 mm PVAC glue</i>	<i>Metal frame</i>	C s2 d0	C s2 d0	C s2 d0	C s2 d0	C s2 d0	Cs2d0 composite HGF 0,7 mm 0773/DC/REA/11_9 - 05.12.2011

Euroclassification			
B s1	C s1	D s1	E
B s2	C s2	D s2	F