



## ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE No. 1434-CPR-0166

Edition C - appendix to the certificate of November 14, 2019  
(replaces issue B of 6 December, 2019)

The certificate concerns the following products

Table 1.

Type code according to EN 13162	Trade mark Range of thickness [mm]	$\lambda_D$ [W/mK]	Reaction to fire Class	
MW-EN 13162-T4-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1	ISOLIGHT 50+200	0,037	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)20-TR10-PL(5)250-WS-WL(P)-MU1	ISOPANEL 50+200	0,036	A1	
MW-EN 13162-T3-DS(70,90)-CS(10)15-TR7,5-WS-WL(P)-MU1	ISOPANEL 25+49	ISOPANEL-AT 25+49	0,036	A1
MW-EN 13162-T5-DS(70,90)-CS(10)30-TR10-PL(5)250-WS-WL(P)-MU1	ISOPANEL-AT 50+200	0,036	A1	
MW-EN 13162-T5-DS(70,90)-CS(10)30-TR15-PL(5)250-WS-WL(P)-MU1	ISOPANEL-SE 50+200	0,036	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)30-TR10-PL(5)250-WS-WL(P)-MU1	ISOPANEL - D 50+200	0,036	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)30-TR10-PL(5)250-WS-WL(P)-MU1	Dachoterm SL36 50+200	0,036	A1	
MW-EN 13162-T3-DS(70,90)-CS(10)15-TR5-WS-MU1	ISOPANEL - W 40+200	0,036	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)15-WS-WL(P)-MU1	ISOVENT 50+200	0,036	A1	
MW-EN 13162-T3-WS-MU1	ISOACOUSTIC 30+49	ISOTECH K 30+49	0,036	A1
MW-EN 13162-T4-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1-AW0,80	ISOACOUSTIC 50+74	0,036	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1-AW0,90	ISOACOUSTIC 75+200	0,036	A1	
MW-EN 13162-T3-DS(70,90)-CS(10)10-TR5-WS-WL(P)-MU1-AW1,00	ISOVENT - M 50+200	0,035	A1	
MW-EN 13162-T3-DS(70,90)-CS(10)10-TR5-WS-WL(P)-MU1-AW1,00	ISOVENT - MW 50+200	0,036	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	ISOFAS 50+119	ISOFAS-C1/C2 50+119	0,036	A1
MW-EN 13162-T4-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1	ISOFAS 120+200	0,036	A1	
MW-EN 13162-T5-DS(70,90)-CS(10)60-TR90-WS-WL(P)-MU1	ISOFAS - LM 50+200	0,041	A1	
MW-EN 13162-T5-DS(70,90)-CS(10)60-TR80-WS-WL(P)-MU1	ISOFAS - LM 210+300	0,041	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)40-TR20-WS-WL(P)-MU1	ISOFAS - P 50+99	0,038	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)50-TR20-WS-WL(P)-MU1	ISOFAS P 100+180	0,038	A1	
MW-EN 13162-T4-DS(70,90)-CS(10)50-TR15-WS-WL(P)-MU1	ISOFAS P 181+200	0,038	A1	
MW-EN 13162-T3-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	ISOFAS - P 20+49	0,038	A1	

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Gdańsk, February 7, 2020



## ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE Nr 1434-CPR-0166

Edition C

Table 1. (continued)

Type code according to EN 13162	Trade mark Range of thickness [mm]			$\lambda_D$ [W/mK]	Reaction to fire Class
MW-EN 13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	ISOFAS-SE 100+119			0,036	A1
MW-EN 13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1	ISOFAS-SE 120+200	ISOFAS-C1/C2 120+200		0,036	A1
MW-EN 13162-T3-DS(70,90)-CS(10)60-TR15-PL(5)550-WS-WL(P)-MU1	ISOROOF 50+99	ISOFLOOR-TS 50+99	Kliny dachowe 5+99	0,039	A1
MW-EN 13162-T3-DS(70,90)-CS(10)60-TR15-PL(5)600-WS-WL(P)-MU1	ISOROOF 100+120	ISOFLOOR-TS 100+120	Kliny dachowe 100+120	0,039	A1
MW-EN 13162-T3-DS(70,90)-CS(10)60-TR15-PL(5)400-WS-WL(P)-MU1	ISOROOF 121+150	ISOFLOOR-TS 121+150	Kliny dachowe 121+150	0,039	A1
MW-EN 13162-T3-DS(70,90)-CS(10)40-TR7,5-PL(5)400-WS-WL(P)-MU1	ISOROOF - B 50+200			0,038	A1
MW-EN 13162-T3-DS(70,90)-CS(10)40-TR7,5-PL(5)400-WS-WL(P)-MU1	Dachoterm S38 50+200			0,038	A1
MW-EN 13162-T3-DS(70,90)-CS(10)60-TR15-PL(5)700-WS-WL(P)-MU1	ISOROOF - T 40			0,039	A1
MW-EN 13162-T3-DS(70,90)-CS(10)50-TR15-PL(5)450-WS-WL(P)-MU1	ISODECK 40			0,040	A1
MW-EN 13162-T5-DS(70,90)-CS(Y)30-TR60-WS-WL(P)-MU1	ISOFAS-LMG 50+200			0,041	A1
MW-EN 13162-T5-DS(70,90)-CS(10)15-TR7,5-WS-WL(P)-MU1-AW0,90	ISOLAM-G 50+79	DECKENLAMELLE 50+79	ISOLAM 50+79	0,037	A1
MW-EN 13162-T5-DS(70,90)-CS(10)15-TR7,5-WS-WL(P)-MU1-AW0,95	ISOLAM-G 80+99	DECKENLAMELLE 80+99	ISOLAM 80+99	0,037	A1
MW-EN 13162-T5-DS(70,90)-CS(10)15-TR7,5-WS-WL(P)-MU1-AW1,00	ISOLAM-G 100+200	DECKENLAMELLE 100+200	ISOLAM 100+200	0,037	A1
MW-EN 13162-T5-DS(70,90)-CS(10)15-TR-7,5-WS-WL(P)-MU1	ISOBELT-FS 50+200			0,037	A1
MW-EN 13162-T3-DS(70,90)-CS(10)50-TR15-PL(5)500-WS-WL(P)-MU1	ISOROOF-H 50+160			0,038	A1

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