

PRODUKT ARK NR.: PA-02001.doc				PRODUCT SHEET NR.: PA-02001.doc			
ANBEFALT BRANNGLASS				RECOMMENDED FIREGLASS			
Ansvarlig / Responsible: Svein Jarle Haukland				Rev. nr. / Rev.:		Dato/Date:	
				8		20/01/2022	
Produkt/Product	Klasse/Class	Beskrivelse/Description	Oppbygning/Construction	Lyd/Sound	Pi ID	Maks GL /Max glass	Maks isoler felt / Max fire panel
92 ND/NS/FV	EI30	Pyrobel EI30 m/Lam Energi VKS/Ar	6,76ES+12G+16		GL52881	1125x1606	Ingen/None
		Pyrobel EI30 m/Lam Energi VKS/Ar	8,76ES+10G+16		GL52111		
		Pyrobel EI30 m/Lam SKN176 VKS/Ar	8,76*+10G+16		GL52621		
		Pyrobel EI30 m/Lam SKN165 VKS/Ar	8,76*+10G+16		GL52051		
105 ND/NS/FV	EI30	Pyrobel EI30 m/Lam Energi VKS/Ar	8,76ES+16G+16		GL52291	1125x1606	Ingen/None
		Pyrobel EI30 m/Lam SKN176 VKS/Ar	8,76*+16G+16		GL52671		
		Pyrobel EI30 m/Lam SKN165 VKS/Ar	8,76*+16G+16		GL52301		
		Pyrobel EI30/Støystopp 44.2 Energi/VKS/Ar	8,76ES+16G+16	Rw 40 - Rw+Ctr 36	GL52411		
92 FA/IF	EI30	Pyrobel EI30 m/Lam Energi VKS/Ar	6,76ES+12G+16		GL52881	1748x2522	Kun i/Only in FA 1603x900
		Pyrobel EI30 m/Lam Energi VKS/Ar	8,76ES+10G+16		GL52111		
		Pyrobel EI30 m/Lam SKN176 VKS/Ar	8,76*+10G+16		GL52621		
		Pyrobel EI30 m/Lam SKN165 VKS/Ar	8,76*+10G+16		GL52051		
105 FA/IF/TL	EI30	Pyrobel EI30 m/Lam Energi VKS/Ar	8,76ES+16G+16		GL52291	1748x2522	Kun i/Only in FA/TL 1603x900
		Pyrobel EI30 m/Lam SKN176 VKS/Ar	8,76*+16G+16		GL52671		
		Pyrobel EI30 m/Lam SKN165 VKS/Ar	8,76*+16G+16		GL52301		
		Pyrobel EI30/Støystoppstopp 44.2 Energi/VKS/Ar	8,76ES+16G+16	Rw 43 - Rw+Ctr 39	GL52411		
105 Passiv FA/TL	EI30	Pyrobel EI30/Lam Energi/Herdet Energi VKS/Ar	8,76ES+14G+4ES#+16G+16		GL52331	1748x2500	Ingen/None
		Pyrobel EI30/Støystopp 44.2 Energi/Herdet Energi (LE) VKS/Ar	8,76E+14G+4E#+16G+16		GL52391		
		Pyrobel EI30/Lam SKN165/Herdet Energi VKS/Ar	8,76*+14G+4ES#+16G+16		GL52351		
		Pyrobel EI30/Lam SKN176/Herdet Energi VKS/Ar	8,76*+14G+4ES#+16G+16		GL52721		
92 FI	EI30	16 mm enkelt Pyrobel EI30	16 □		GL51061	1748x2522	Ingen/None
		105 FI/TJ	16 mm enkelt Pyrobel EI30	16 □	Rw 40 - Rw+Ctr 38	GL51061	1748x2522
105 FI/TJ	EI60	25 mm enkelt Pyrobel EI60	25 □	Rw 44 - Rw+Ctr 40	GL52831	1561x2159/Max 2,83m2	Ikke tettfelt i/Not panel in EI60
105 FA/TL	EI60	Pyrobel 25 EI60/Lam Energi VKS/Ar	6,76ES+16G+25		GL52761	1431x1979/Max 2,57m2	Ikke tettfelt i/Not panel in EI60
		Pyrobel 25 EI60/Lam Energi VKS/Ar	8,76ES+16G+25		GL52781		
		Pyrobel 25 EI60/Støystopp 44.2 Energi VKS/Ar	8,76ES+16G+25	Rw 48 - Rw+Ctr 41	GL53071		
		Lam Energi/Herdet Energi/Pyrobel 25 EI60 VKS/Ar	6,76ES+10G+4ES#+12G+25		GL52791		
		Lam Energi (LE)/Herdet Energi (LE)/Pyrobel 25 EI60 VKS/Ar	6,76E+10G+4E#+12G+25		GL52811		
		Lam Energi/Herdet Energi/Pyrobel 25 EI60 VKS/Ar	8,76ES+10G+4ES#+10G+25		GL52801		
		Lam Energi (LE)/Herdet Energi (LE)/Pyrobel 25 EI60 VKS/Ar	8,76E+10G+4E#+10G+25		GL52821		
		Lam SKN176/Herdet Energi (LE)/Pyrobel 25 EI60 VKS/Ar	8,76*+10G+4E#+10G+25		GL52861		
Støystopp 44.2 Energi (LE)/Herdet Energi (LE)/Pyrobel 25 EI60 VKS/Ar	8,76E+10G+4E#+10G+25	Rw 47 - Rw+Ctr 42	GL52951				
BE/TE	EI30	Pyrobel EI30 m/Lam Energi VKS/Ar	8,76ES+16G+16		GL52291	Max size door 1136x2401/2,47m2	Max høyde/height 1120
		Pyrobel EI30 m/Lam SKN165 VKS/Ar	8,76*+16G+16		GL52301		
		Pyrobel EI30 m/Lam SKN176 VKS/Ar	8,76*+16G+16		GL52671		
		Pyrobel EI30/Lam Energi (LE) VKS/Ar	8,76E+16G+16		GL52771		
		Pyrobel EI30/Støystoppstopp 44.2 Energi/VKS/Ar	8,76ES+16G+16	Ingen/No test	GL52411		

▣ Brukes kun på innvendige vindu.

BXH kan IKKE vendes.

13/09/2019 Rev 5
13/01/2020 Rev 6
12/11/2020 Rev 7
20/01/2022 Rev 8

Fjernet tettfelt fra FI EI30.
EI60
Nye glass + Koder for WOL/POD prod.
Lagt inn lydverdier etter tester i 2021