ABS PLASTERBOARD GUIDE

High Impact Resistance Reduced Water Absorption Reduced Water Absorption Al Class Non-combustible Fire Resistant Nature Friendly Sound Insulation PERFORMANCE KEY Al Class Non-combustible Fire Resistant | 3,0 | 6 | Flexible | 9,0 | 9.0 kg/m² Sustainable Material

		PRODUCT		PERFORMANCE	ТҮРЕ	WIDTHxLENGTH (mm)	THICKNESS (mm)	WEIGHT (kg/m²)	DENSITY (kg/m³)	STANDART	CERTIFICATION	USAGE AREAS
ABS BIOVERSE	ipetreme bioRf	intreme bio FiT	INTREME BIOFIT (R) Ultralight, Sustainable, Zero Mould Plaster Board	5,8 _c ZERO MOULD	Α	1200X2000-3600	12,5	5,8	~464	TS EN 520+A1	TSE DOP EPD	It is used in partition walls, lining walls, shaft walls, suspended ceilings. It can be used safely in all indoors with high level of humidity due to poor ventilation/climate conditions like basements, laundries, hospitals, infant rooms, elderly care homes, libraries, restorated buildings, waterfront mansions.
	Streme	Extreme	EXTREME Lightweight Sustainable Exterior Plasterboard	ZERO MOULD	GM-F-H1	1200X2000-3600	12,5-15	8,0	~640	TS EN 15283+A1	TSE DOP EPD	It is used in exterior wall systems, under- eaves applications, in wet areas and areas with water risk, in ventilated exterior systems, to create a smooth surface under cladding materials such as metal, wood, decorative brick.
INTREME FIT ULTRALIGHT INTERIOR PLASTERBOARDS	i(Streme Fit	i Ntreme	INTREME FIT ULTRALIGHT (R) Ultralight, Standard Plaster Board	5,8 _{c2}	А	1200X2000-3600	12,5	5,8	~464	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls and suspended ceilings indoors.
	i filmeral	treme FTT	INTREME FIT NATURA Ultralight, Standard Nature Friendly Plaster Board	5.8 ₁₉	А	1200X2000-3600	12,5	5,8	~464	TS EN 520+A1	TSE DOP	It is used on the partition walls, lining walls and suspended ceilings indoors.
	igitreme MNIFiT	intreme MiNi FiT	INTREME MiniFiT (R) Ultralight, Standard, Reduced-size Plasterboard	5,8 _G .	А	900X1800	12,5	5,8	~464	TS EN 520+A1	TSE DOP EDP	It is used on the partition walls, lining walls and suspended ceilings indoors.
	ftpreme bil.	treme	INTREME FIT WR Ultalight, Water and Mouisture Resistant Plaster Board	5,8 ₍₃)	H1-H2-H3	1200X2000-3600	12,5	5,8	~464	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls and suspended ceilings indoors where resistance against water and moisture is required.
	Manager	treme MOLDSTOP	INTREME FIT MOLDSTOP Ultralight, Water and Mouisture Resistant Plasterboard, Zero Mould	5,8 co ZERO MOULD	н1	1200X2000-3600	12,5	5,8	~464	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls, shaft walls and suspended ceilings indoors where resistance against mold, water and moisture required.
INTREME LIGHTWEIGHT FIRE RESISTANT INTERIOR PLASTERBOARDS	igStreme WRFR	ir treme WRFR	INTREME WRFR Lightweight, Water, Mouisture and Fire Resistant Plasterboard	9,0,	FH1-FH2-FH3	1200X2000-3600	12,5-15	9-11,5	~720	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls, shaft walls and suspended ceilings indoors where resistance against moisture and fire required.
	Wireme 6	Î treme	INTREME MOLDSTOP FR Lightweight, Water and Mouisture Resistant, Zero Mould, Fire Resistant Plasterboard	ZERO (MOULD) (9,0,-	FH1	1200X2000-3600	12,5-15	9-11,5	~720	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls, shaft walls and suspended ceilings indoors where resistance against mold, water, moisture and fire required.
	1) treme	treme FR	INTREME FR Lightweight, Fire Resistant Plasterboard	9,0,	F	1200X2000-3600	12,5-15	9-11,5	~720	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls, shaft walls and suspended ceilings indoors where resistance to fire required.
	Retreme Al	i treme	INTREME A1 Lightweight, A1 Class Non-Combustible Plaster Board	9,0	GM-F	1200X2000-3600	12,5-15	9-11,5	~720	TS EN 15283+A1	TSE DOP EPD	It is used on the partition walls, lining walls, suspended ceilings, horizontal and vertical shaft walls, cladding of ventilation and cable ducts, cladding of steel and wooden structural elements, elevator wells and stairwells applications indoors where resistance against fire required.
SPECIAL INTERIOR PLASTERBOARDS	F(extreme	F(extreme	FLEXTREME Thin and Lightweight, Flexible Plasterboard	⇒) (c	А	1200X2000-3600	6,5	5	~769	TS EN 520+A1	TSE DOP EPD	It is used on the partition walls, lining walls and suspended ceilings that suitable for all kinds of decoration indoors.
	M49 freme	M / S treme	MAXTREME Impact, Water and Mouisture, Fire Resistant, Sound Insulated Plasterboard		DFH2IR	1200X2000-3600	12,5	12,5	~1000	TS EN 520+A1	TSE DOP EPD	It is used in the construction of partition walls, lining walls and suspended ceilings where high impact resistance is required indoors.
	Acustreme	Acustreme	ACUSTREME Sound Insulated Plasterboard		Α	1200X2000-3600	12,5	10	~800	TS EN 520+A1		Construction of partition walls, lining walls and suspended ceilings in interior spaces where sound insulation is required. Healthcare and educational buildings, offices, residentials, hotels, industrial and commercial buildings, hallways, stairs and machinery rooms_etc.
INTREME LIGHT WEIGHT INTERIOR PLASTERBOARDS	Î Î treme 10 anu	treme (R) BEYAZ	INTREME (R) WHITE Lightweight, Standard Plaster Board	7,0,,,	А	1200X2000-3600	8-9,5-12,5-15	5-6-7-11	~625 ~630 ~560 ~733	TS EN 520+A1		It is used on the partition walls, lining walls and suspended ceilings indoors.
	i Ireme Marina	ÎNtreme NATURA	INTREME NATURA Lightweight, Standard Nature Friendly Plaster Board	7,0 %	A	1200X2000-3600	8-9,5-12,5-15	5-6-7-11	~625 ~630 ~560 ~733	TS EN 520+A1		It is used on the partition walls, lining walls and suspended ceilings indoors.
	i Streme	i treme WR	INTREME WR Lightweight, Water and Mouisture Resistant Plaster Board	7,0,,	H1-H2-H3	1200X2000-3600	12,5-15	7-11	~560 ~733	TS EN 520+A1		It is used on the partition walls, lining walls and suspended ceilings indoors where resistance against water and moisture is required.
INTREN	Wheney	Ntreme MOLDST@P	INTREME WR MOLDSTOP Lightweight, Water and Mouisture Resistant Zero Mould Plaster Board	7,0 cg ZERO MOULD	H1	1200X2000-3600	12,5	7	~560	TS EN 520+A1		It is used on the partition walls, lining walls, shaft walls and suspended ceilings indoors where resistance against mold, water and moisture required.

Α	D	н	H2	Н3	F	1	DFH2IR	R
Standart	High-density	Reduced Water Absorption ≤%5	Reduced Water Absorption ≤%10	Reduced Water Absorption ≤%15	Improved core adhesion at high temperatures	Enhanced Surface Hardness	High Impact, Increased Fire Resistance	Enhanced Strength

