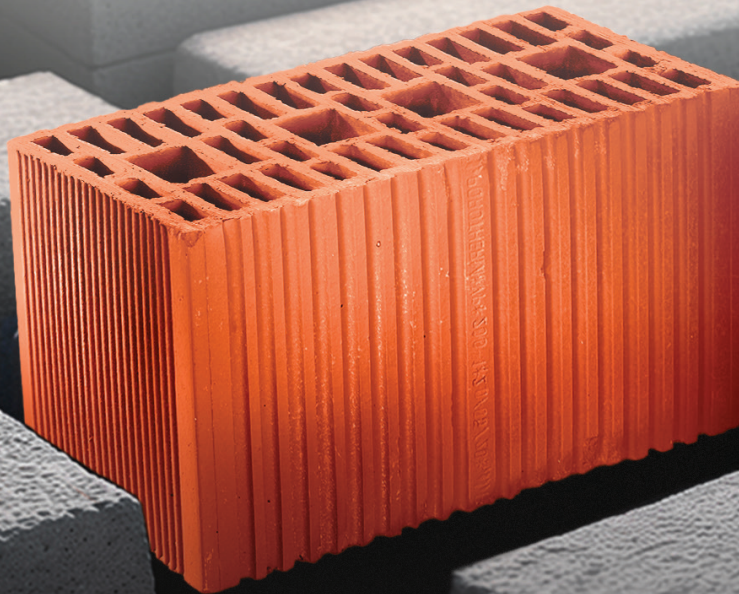


Porotherm Plus

 wienerberger

Rise Above Ordinary!
Switch to the BEST

33.253 mm



Triple The Strength
Triple The Reliability

 wienerberger

Porotherm Plus

www.wienerberger.in



Step into the future of construction with wienerberger India's Porotherm Plus. 3X stronger than any conventional bricks, Porotherm Plus sets a new benchmark for durability and strength. Designed to deliver exceptional performance and unwavering reliability, it's the ultimate choice for robust construction.

ADVANTAGES

<p>3X STRONGER than any other brick</p>	<p>Extremely ROBUST DESIGN</p>	<p>IDEAL CHOICE for both load and non-load bearing walls</p>
<p>EASY TO INSTALL, built to last</p>	<p>LIGHT WEIGHT resulting faster construction</p>	<p>EFFORTLESS & STURDY load fixing</p>
<p>Superior THERMAL INSULATION for ultimate comfort</p>	<p>PREFERRED CHOICE by the Builders</p>	

POROTHERM PLUS - Product Parameters

NAME	Length	Width	Height	Weight	Density	Compressive Strength	Water Absorption	Efflorescence	U-Value	Sound Insulation	Fire Resistance	Embodied Carbon
	MM	MM	MM	Kg	Kg/m ³	N/mm ²	%	N/mm ²	W/m ² K	Rw (bd)	min	Kg.CO2 Equ.
POROTHERM PLUS 200	400	200	200	11.4	710	≥ 9.0	≤ 20%	Slight	1.3	44.00	240	1.092
POROTHERM PLUS 150	400	150	200	8.6	713				1.7	42.00	120	0.820
POROTHERM PLUS 100	400	100	200	6.7	833				NA	39.00	90	0.638

POROTHERM PLUS - Tolerance

DIMENSIONS (mm)	400	200	150	100
TOLERANCE IN (mm)	± 8	± 4	± 3	± 2
WEIGHT / DENSITY	± 10% As Per EN 771-1 Class D1			

Note:

POROTHERM Plus is a Vertically Perforated Brick with high crushing strength
 POROTHERM is manufactured using Natural Raw Materials, hence there could be variations in colour
 Compressive testing is performed as per IS 3952 method - Ref: Annexure A of IS 3952
 Sound Insulation is an estimated value as per Mass Law - NBC, without render considered



Wienerberger India Pvt. Ltd. 88/4, Richmond Road, Bengaluru - 560025 | Email: marketing@wienerberger.in | T: +91 80 41491 682-7

*Ideal conditions when designed and executed by professionals

POROTHERM PLUS is manufactured using Natural Raw Materials, hence there could be variations in colour. Sound Insulation is an estimated value as per Mass Law - NBC, without render considered. Crushing Strength is performed on plain parallel surface - ensured by grinding.

Porotherm Plus

www.wienerberger.in



Step into the future of construction with wienerberger India's Porotherm Plus. 3X stronger than any conventional bricks, Porotherm Plus sets a new benchmark for durability and strength. Designed to deliver exceptional performance and unwavering reliability, it's the ultimate choice for robust construction.

ADVANTAGES

<p>3X STRONGER than any other brick</p>	<p>Extremely ROBUST DESIGN</p>	<p>IDEAL CHOICE for both load and non-load bearing walls</p>
<p>EASY TO INSTALL, built to last</p>	<p>LIGHT WEIGHT resulting faster construction</p>	<p>EFFORTLESS & STURDY load fixing</p>
<p>Superior THERMAL INSULATION for ultimate comfort</p>	<p>PREFERRED CHOICE by the Builders</p>	

POROTHERM PLUS - Product Parameters

NAME	Length	Width	Height	Weight	Density	Compressive Strength	Water Absorption	Efflorescence	U-Value	Sound Insulation	Fire Resistance	Embodied Carbon
	MM	MM	MM	Kg	Kg/m ³	N/mm ²	%	N/mm ²	W/m ² K	Rw (bd)	min	Kg.CO2 Equ.
POROTHERM PLUS 200	400	200	200	11.4	710	≥ 9.0	≤ 20%	Slight	1.3	44.00	240	1.092
POROTHERM PLUS 150	400	150	200	8.6	713				1.7	42.00	120	0.820
POROTHERM PLUS 100	400	100	200	6.7	833				NA	39.00	90	0.638

POROTHERM PLUS - Tolerance

DIMENSIONS (mm)	400	200	150	100
TOLERANCE IN (mm)	± 8	± 4	± 3	± 2
WEIGHT / DENSITY	± 10% As Per EN 771-1 Class D1			

Note:

POROTHERM Plus is a Vertically Perforated Brick with high crushing strength
 POROTHERM is manufactured using Natural Raw Materials, hence there could be variations in colour
 Compressive testing is performed as per IS 3952 method - Ref: Annexure A of IS 3952
 Sound Insulation is an estimated value as per Mass Law - NBC, without render considered



Wienerberger India Pvt. Ltd. 88/4, Richmond Road, Bengaluru - 560025 | Email: marketing@wienerberger.in | T: +91 80 41491 682-7

*Ideal conditions when designed and executed by professionals

POROTHERM PLUS is manufactured using Natural Raw Materials, hence there could be variations in colour. Sound Insulation is an estimated value as per Mass Law - NBC, without render considered. Crushing Strength is performed on plain parallel surface - ensured by grinding.