

Product datasheet

Image not found or type unknown

Key facts

- Pink face paper
- Brown reverse side paper
- Available in tapered and square edge
- Complies with EN 520 - Type F Thermal
- Conductivity 0.24W/mK

Marketing description

ISOVER PREMIUM 33 is 60% more hardwearing than standard plaster providing excellent resistance to glancing impacts or accidental damage such as scratching, gouging or chipping.

Ideal for high-traffic areas including corridors, stairwells and canteens in healthcare, leisure, social housing, education or office buildings, as well as busy hallways and rooms in houses.

ThistlePro DuraFinish plaster can be used on plasterboard or undercoat plasters, or for re-plastering and repair work on previously finished walls.

Any damage to small areas does not spread or cause debonding, making repairs easier.

ThistlePro DuraFinish plaster is 60% more hardwearing than standard plaster providing excellent resistance to glancing impacts or accidental damage such as scratching, gouging or chipping.

Ideal for high-traffic areas including corridors, stairwells and canteens in healthcare, leisure, social housing, education or office buildings, as well as busy hallways and rooms in houses.

ThistlePro DuraFinish plaster can be used on plasterboard or undercoat plasters, or for re-plastering and repair work on previously finished walls.

Any damage to small areas does not spread or cause debonding, making repairs easier.

Packaging

Name	Price without VAT(CZK/m2)	Weight	Base Unit Length	Thermal resistance	Palette	Packaging	Dimensions	Thickness
Product variation	10.00	40	1200	200	20	4	2520 × 1200 × 10	1
Product variation 2				24			3000 × 1400 × 1600	3.8

Technical Characteristic

Dimension

Number of plates per facing

2

Number of layers

5

Total thickness

140 - max 3,9

Superficial Hardness

HD

General

Name

Isover Premium 33

Partition type

Separative Standard

Insulate type

Glass wool

Activ'Air

No

Performances

Fire Protection

60

Acoustic attenuation

A2 - S1, d0

Shock Proof

120

References

n° PV acoustic

RE CSTB AC14 63993720/2

n°PV fire

RS 15-036

1

Step 1

Step 2