



## **Knauf Plasterboards**

A complete range of products and systems for even the most demanding environments

Build for the world we live in

## The right board for every application

Manufactured from the highest quality gypsum, our plasterboards are versatile, strong and easy to use.

Special additives are used to provide a full range of high-performance boards suited to acoustic, impact, fire-resisting and moistureresisting applications.

Quick and simple to install and finish, our range covers everything you need to get the job done. and the let

TOMORROW'S FUTURE TODAY

#### **Excellent performance**

With our comprehensive range of plasterboards the specifier can achieve anything from simple space division and separating walls, to lift shaft protection and X-ray shielding.

Variables of impact, sound, fire and moisture resistance extend the design possibilities, ensuring that all legislation and performance requirements can be met using the minimum number of components, cutting labour time and material cost.

### **Environmental responsibility**

Knauf Plasterboards are manufactured in accordance with ISO 14001 and use 100% recycled paper liners from an FSC-certified paper mill. We use the most sustainable gypsum sources possible, and Knauf Drywall plasterboard factories only use flue gas desulphurised (FGD) gypsum, a recycled material created as a by-product of controlling emissions from coal-fired power stations.

#### **KEY FACTS**

High-performance plasterboards

Manufactured to EN 520

High recycled content across the range

Simple and fast to install

Used with Knauf Metal Sections and accessories to provide warranted systems

#### The new Knauf Plasterboard range

The new simplified Knauf Plasterboard range has been developed to meet all drylining requirements with as few different board types as possible, offering significant benefits to specifiers, installers and stockists alike.

Knauf Wallboard is the cost-effective solution for many standard partition performance requirements. This performance can be enhanced - where additional acoustic, moisture, fire, vapour or impact resistance is required - by Knauf Sound Panel, Moisture Panel, Fire Panel, Vapour Panel and Impact Panel. But for more demanding commercial applications, Knauf Soundshield Plus and Knauf Performance Plus are designed to meet even greater levels of performance.

#### **Knauf Soundshield Plus**

Ideal for commercial projects where sound reduction is of particular importance. Its high-mass and tuned core give Knauf Soundshield Plus enhanced levels of acoustic performance as well as greater fire and impact resistance, making it the ideal plasterboard for severe duty applications.

#### **Knauf Performance Plus**

The highest levels of impact, fire, sound and moisture performance are now available all in one board, designed to meet the most challenging specification criteria. Knauf Performance Plus comes with an ivory paper face, making it easy to finish as well as to install, and can give 60 minutes' fire resistance from a single layer without the need for metal flat plates in horizontal joints and deflection heads. Knauf Performance Plus is the only plasterboard you'll need for demanding commercial environments, which means less complexity and less waste on site.



# The new Knauf Plasterboard range



KEY	Wallboard	Vapour Panel	Moisture Panel	Fire Panel	Impact Panel	Sound Panel	Plank	Core Board	Soundshield Plus	Performance Plus
Edge Profile	Strong and versatile, Knauf Wallboard is a cost-effective choice for partitions, linings and ceilings with	Knauf Vapour Panel has a metallised polyester foil creating an effective vapour barrier to limit moisture diffusion, ideal	Knauf Moisture Panel has additives in the core which repel moisture making it suitable for kitchens and bathrooms	Knauf Fire Panel offers improved fire resistance. Up to an hour's fire resistance can be achieved with a single	Knauf Impact Panel has a specially toughened, dense core to provide superb resistance to impact along with an	Knauf Sound Panel offers enhanced levels of sound performance and a greater density, making it ideal for	Knauf Plank is 19mm thick making it a good acoustic 'mass' layer, ideal for reducing sound transmission	Knauf Core Board is specifically designed for use with the Knauf Shaftwall system. It offers the high levels	Knauf Soundshield Plus is the ideal plasterboard where sound reduction is of particular importance	Knauf Performance Plus, our highest specification plasterboard, is designed for use in commercial projects
Square Edge Tapered Edge	standard performance requirements.	for lining external walls and roofs.	and other areas prone to high humidity.	layer of 15mm Knauf Fire Panel each side of a Knauf Performer partition.	excellent load capacity. Ideal for high-traffic areas such as corridors and staircases.	residential applications or where a minimum of 10kg/m <sup>2</sup> is required.	in party walls and separating floors.	of fire and moisture resistance required in lift shafts.	and also offers high fire	which demand high levels of sound, moisture, fire and impact resistance.
Board Weight										
			•			<b>(</b> ))		۵ ک		
Edge profile										
Thicknesses and weights	9.5mm 6.2 12.5mm 8.3 15mm 10.2	12.5mm <b>8.3</b> 15mm <b>10.2</b>	12.5mm 9.5 15mm 10.2	12.5mm <b>10</b> 15mm <b>12</b>	1 <i>5</i> mm	12.5mm 10	19mm 14	19mm <b>16.3</b>	12.5mm <b>11.5</b> 15mm <b>12.8</b>	12.5mm <b>11.5</b> 15mm <b>12.8</b>
Widths available	900mm 1200mm	900mm 1200mm	1200mm	900mm 1200mm	1200mm	1200mm	600mm	600mm	900mm 1200mm	1200mm
Lengths available	1800mm 2400mm 2500mm 2700mm 3000mm	1800mm 2400mm 3000mm	2400mm 2700mm 3000mm	1800mm 2400mm 2700mm 3000mm	2400mm 3000mm	2400mm 2700mm	2400mm	3000mm	2400mm 2700mm 3000mm	2400mm 3000mm
EN classification	EN520 classification Type A	EN14190	EN520 classification Type A & H2	EN520 classification Type A & F	EN520 classification Type A, D, F, I, & R	EN520 classification Type A & D	EN520 classification Type A	EN520 classification Type A, D, F, H1, I, & R	EN520 classification Type A & D	EN520 classification Type A, D, F, H1, I, & R
Thermal conductivity	0.19 W/mK	0.19 W/mK	0.24 W/mK	0.24 W/mK	0.24 W/mK	0.24 W/mK	0.19 W/mK	0.24 W/mK	0.24 W/mK	0.24 W/mK

**Technical Service** Tell: 01795 416 259 Email: technical@knauf.co.uk

Literature Tell: 08700 613 700 Website www.knauf.co.uk Follow us on Twitter @KnaufDrywall



## Build for the world we live in



#### **Customer Service**

UK Freephone: 0800 521 050 UK Freefax: 0800 521 205 Eire Tel: 01 4620739 Eire Fax: 01 4620745 Email: cservice@knauf.co.uk

#### **Technical Service**

UK Tel: 01795 416 259 Eire Tel: 01 4620739 Email: technical@knauf.co.uk

#### Literature

UK Tel: 08700 613 700 Eire Tel: +44 8700 613 700

#### Website

www.knauf.co.uk www.knauf.ie

Knauf Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

Knauf 87 Broomhill Road Tallaght Dublin 24

#### Knauf Factory Locations

Ridham Dock Sittingbourne Kent

Queens Road Immingham N.E. Lincolnshire



© Copyright Knauf 2013

The information given in this publication is believed to be current and accurate as at the date of publication, but no warranty, express or implied is given. Updates will not be automatically issued.



