

NORGIPS S GKB 12.5 mm type A

Plasterboard standard board





PRODUCT DESCRIPTION

A standard gypsum board has a flattened long edge and a straight cut short edge Color: Ivory cardboard with blue lettering.

APPLICATION

Gypsum board for use in interior construction. It is used for all types of buildings and for drywall systems used indoors with relative humidity not exceeding 70%. The maximum application temperature is 50°C. The board is used as a l i n i n g o f suspended ceilings and as a wall covering as a dry plaster.

TECHNICAL PARAMETERS

Edge type	NORGIPS S (KS)	
Reaction to fire	A2-s1, d0	
Bending strength [N]:		
longitudinal direction	≥550	
transverse direction	≥210	
Diffusion resistance coefficient [µ]	10	
Thermal conductivity coefficient [\lambda]	0.25 W/(m*K)	



1



ADVANTAGES

- Low weight. Easy transportation of boards during installation.
- **S edge. The** flattening of the longitudinal edge makes it easier to process board joints. Thanks to the appropriate profiling and the use of system filler materials Norgips and seam sealing tapes, we get a joint of maximum strength.



NORGIPS Sedge banding

DIMENSIONS AND PACKAGING

Thickness	Width	Length.	Quantity per pallet		Weight [^{kg/m2]}	
(mm)	(mm)	(mm)	[pcs.]	[^{M2})	1 ^{м2}	Pallet
12,5	1200	2000	64	153,60	7,1	1091
12,5	1200	2500	64	192,00	7,1	1363
12,5	1200	2600	64	199,68	7,1	1418
12,5	1200	2700	64	207,36	7,1	1472
12,5	1200	3000	64	230,40	7,1	1636
12,5	900	1800	64	103,70	7,1	736
12,5	600	2000	128	153,60	7,6	1167
12,5	600	1200	128	92,16	7,6	700
12,5	600	900	128	69,12	7,6	525

RECOMMENDATIONS

NORGIPS gypsum boards should be used in a c c o r d a n c e w i t h t h e recommendations of the NORGIPS system. Storage: the b o a r d s should be stored on a flat surface, preferably on a pallet. Protect from moisture Transportation on the construction site: gypsum boards are transported with the edge cut vertically.

ADDITIONAL INFORMATION

Standard: PN-EN 520+A1:2012 "Gypsum boards. Definitions, requirements and test methods".

Declaration of performance properties: available at www.norgips.pl

NORGIPS sp. z o.o. 93, Racławicka Street, 02-634 Warsaw tel. +48 22 36 96 330 fax +48 22 36 96 302

www.norgips.pl

The information contained in this brochure is for product description purposes only These a r e general guidelines based on our knowledge and experience and do not relate to a specific use. By constantly improving and developing the products offered by our company, we We reserve the right to change the parameters without prior notice. The data presented cannot be the basis for any claims. In case of any questions, please contact the Norgips technical department / Norgips representative.

Publications: September 2023