MICHNO - POLISH DRY BUILDING SYSTEM

Polish Dry Building System Michno is characterized by an innovative approach to the subject of drywall. It is based on metal point profiles and CD 60 hangers for the main profile and hat hangers, which form a structure for the assembly of g-k boards, etc. The products meet the requirements of the following standards: EN 13964: 2004, PN-EN14195: 2015-02 and PN-EN 13213.

The basic and innovative element of the system is a floating, self-adjusting socket with a shock absorber mounted in a metal hanger or point profile. Thanks to that, it is easy to level even the most curves of the ground. When purchasing a full system, we give a 7-year warranty on the absence of cracks.

Fixing screws in individual product configurations allow mounting in the range from 10 mm to 700 mm.

One package at a spacing of 40x40 cm is enough for 3m2. An additional element of the system are support legs for adjusting window sills, stairs and joists.

Under the auspices of the Łódź Inventory Factory we conduct trainings within the Michno Academy, which was established in 2012. At training and seminars you can apply for a certificate and authorization.



Polish Dry Building System Michno is:

- The first flexible floating system that causes the lack of transfer of stress causing cracking of boards,
- quick and easy assembly, it speeds up work by 70%
- no need to prepare the surface (scraping, cleaning, chipping)
- collision-free with existing wiring
- the possibility of mounting without losing the surface, from just 1 cm
- light weight in transport (light packages of 21 pieces)
- time-saving, product ready for assembly

Polish System of Dry Building MICHNO has been submitted to the Patent Office of the Republic of Poland under the name "Self-stabilizing stabilizer for the assembly of claddings and building partitions No. P.419915 and P.423776. It also applies for international protection under the PCT procedure. Application number: PCT / PL2017 / 050067



We invite you for training and shopping

biuro@fabrykascheiblera.pl tel. +48 692 529 740 tel. +48 608 131 344

MICHNOPOLISH DRY BUILDING SYSTEM



Change the world for the better with us

WWW.FABRYKASCHEIBLERA.PL



MICHNO MG7S POINT PROFILE

APPLICATION:

On walls, ceilings. For fixing g-k boards, ferrmacell, mgo, aquapanel and others. The profile has an innovative shock absorber in the floating socket, it is self-adjusting.

It is characterized by a minimum distance from the ground - 1 cm. The Michno MG7S profile accelerates the installation speed significantly, eliminating the need to clean, scrape and level the surface. Adjustment on walls from 1 to 20 cm, and on ceilings from 1 to 70 cm.

























MICHNO MG7WK

HANGER FOR THE CD 60 PROFILE

USAGE:

For mounting the cd 60 main profile for ceilings, walls. For mounting g-k, ferrmacell, mgo, aquapanel and other boards. Also ideal for frame houses. It is characterized by a minimum removal from the ground of 3 cm (height of the profile). The Michno MG7WK hanger accelerates significantly the speed of assembly, eliminating the need of cleaning, scraping and leveling the ground. Adjustment on walls from 1 to 20 cm, and on ceilings from 1 to 70 cm.



MICHNO MG7L LEGAR POINT

USAGE:

Floors. Floating, self-adjusting point joist with shock absorber, made of galvanized sheet metal, 2*6mm, for mounting cladding panels, eg fermacell, mgo, osb, mfp and others. For use on floors inside. The gap of the board from the substrate from 10 mm to 310 mm. Leg armed with a metal sleeve for use in wooden substrates. The product is non-inflammable.

