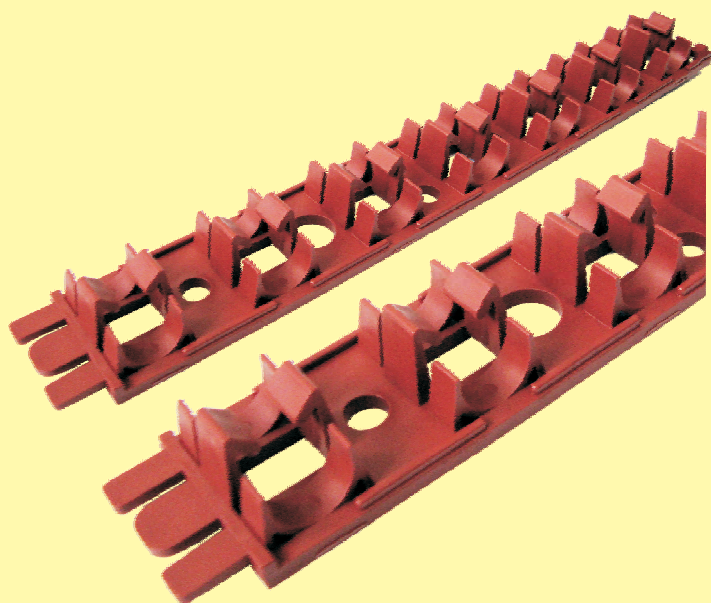


Letva Scraper blade



Namena: Služi za pričvršćivanje višeslojnih ALUPLAST i Pe-X cevi prečnika fi 16, 18 i fi 20 kod instalacija podnog i zidnog grejanja ili hlađenja na većim površinama. Pored fiksiranja cevi ugradnjom letve postizemo pravilan raspored cevi a prema koraku hvataljke letve na svakih 50 mm (50, 100, 150, 200 itd). Završetci letve omogućavaju PRESS-KLIK sapajanje bez ograničenja dužine.

Osobine: Pozicija je urađena od visoko kvalitetnog PP copolymera uz dodatak aditiva i boje. Osnovne prednosti letve u odnosu na poznate sisteme razvoda: brzina montaže, pravilno formiranje rasporeda cevi, čvrsto i klizno oslanjanje cevi što onemogućava mehaničko oštećenje kod izrade estriht glazure sa staklenim vlaknima. Konstrukcija hvataljki omogućava prihvatanje i čvrsto držanje od iskanjanja cevi fi 16 do 20 mm. Pričvršćivanje na stirotek ploče izvodi se iglom za letvu, uz pomoć našeg uređaja TACKER - klamerica a na betonske podloge pomoću udarne tiple fi 8 na za to predviđenim otvorima. Preporučeni normativ ugradnje 4 do 6 komada/m ili 0,8-1,2 m linijski raspored. Dužina letve od 350 mm omogućava efikasno pakovanje, manipulaciju kod ugradnje i racionalnu ugradnju bez sečenja i otpada.

Dimenzije: 350x48x26 mm, i prema crtežu.

Boja: Braon - terakot.

Pakovanje: Prema priloženoj tabeli.

Osnovno u PE vrećicu a zbirno u kartonsku kutiju.

Purpose: Serves for the fastening of multilayer ALUPLAST and Pe-X pipes of diameter of 16, 18 mm and 20 mm at the installations of the underfloor and the wall heating or cooling on larger surfaces. Except for fixing of pipes installation of scraper blade, we achieve a regular positioning of pipe towards the step of grapple of scraper blade on every 50 mm (50, 100, 150, 200 etc). Completions of scraper blade enable PRESS-CLICK connection without restriction in length.

Characteristics: Position has been made of high-grade PP copolymer including additives and color. The basic priority of scraper blade in relation to known systems of separations: speed of installation, correctly forming the positioning of pipes, tightly and the sliding leaning the pipe which prevents mechanical damage at the making floor glazes with glassfibres. The structure of grapples enables the acceptance and tight conduction from jumping the pipes out of 16 to 20 mm.

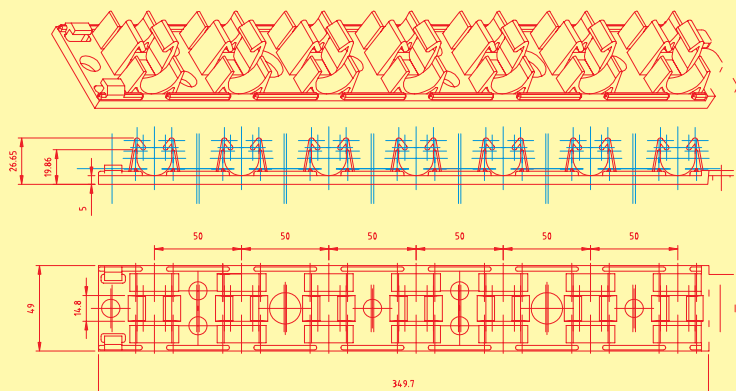
Fastening on styrofoam plates is performed with the needle for the scraper blade art. 03-21 with the help of our system TACKER - staple art.03-22 and on concrete bases using the impact wall plug of 8 mm on for that purpose predicted openings. Recommended scale of norms of installation is 4 to 6 pieces / m or 0,8-1,2 m line positioning. Lengths of scraper blade from 350 mm enables the efficient packaging, manipulation at the installation and the rational installation without the cutting and falls off.

Dimensions: 350x48x26 the mm, and towards the figure.

Colour: Brown - terracote.

Packaging: Towards the enclosed table.

Basicin PE bag and collective in the cardboard box.



Šifra artikla Code of articles	Oznaka Mark	Pakovanje (kom.) osnovno/zbirno Packaging (pcs.) basic / collective
03-20	letva	12/180
Scraper blade		