



JOINTSTEEL P

STEEL PLATE FOR JOINTS



PRODUCT DESCRIPTION

JOINSTEEL P is a galvanized steel plate, available in heights of 760 or 240 mm and a thickness of 0.6 mm. It is coated on both sides with adhesive butyl rubber and protected by a centrally pre-cut film.

The steel plate for joints, JOINSTEEL P, can also be used in the case of "water pressure" up to a maximum persistent hydrostatic pressure of 2 bar (20 meters water column).

APPLICATION AREAS

The steel plate for joints, JOINTSTEEL BW, is specifically designed for waterproofing construction joints in cast-in-place concrete structures. It is particularly suitable for use in various types of joints, including wall/wall jionts, and controlled cracking joints.

CONSUMPTION

1 meter of DRYKOS JOINTSTEEL P per linear meter joint

APPLICATION METHOD

The steel plate for joints is secured using mounting brackets attached to the reinforcement. The protective film must be removed shortly before pouring the concrete (2 films - 1st pour lower film / 2nd pour upper film). The insertion depth of the steel plate for joints in the first pour should be a minimum of 4 cm and a maximum of 8 cm. Additionally, ensure that the application temperature falls within the range of 8°C to 40°C.

HEALTH AND SAFETY

During the application, the ground should be protected from wind and direct sunlight.

Use gloves, mask, and glasses during the application. For further instructions on a safe use of the product please refer to MSDS.

STORAGE

Store the product in its original packaging in a cool, dry place away from sunlight. The protective film can adhere strongly if the storage temperature exceeds 30°C.

WARRANTY

If the product is found to be defective, Drykos liability is limited to replacing the product itself. As Drykos has no control over the use of the product by the user, the latter must ensure that the product is suitable for the intended use, assuming all risks and responsibilities related to it.

PACKAGING

Boxes of 20 m each



TECHNICAL SPECIFICATIONS

Steel plate	St 37 galvanized
Plate width for joint	160 o 240 mm
Plate thickness for joint	0.6 mm
Plate length for joint	20 m
Special coating thickness	Approximately 1 mm
Special coating colour	Gray or black
Temperature resistance	30° C bis + 80° C
Life Span	unlimited