

HORA DISTRIBUTION BLOCKS

080010-1-4

Sub distribution block 100A Blue

- Glass fibre reinforced technopolymer
- Resistant to chemical agents
- Stress resistant



Product description

Standard version Insert in glass fibre reinforced technopolymer, black colour, with light ring on the protruding part to facilitate tightening. Fixing screw in black oxidised steel, return spring in AISI 302 stainless steel. Threaded stud in black oxidised steel, bevelled end in accordance with UNI 947 : ISO 4753. Instructions For clamping, lift the lever to release the gear rim and bring it back to the starting position. By releasing the lever, the return spring automatically re-engages the sprocket. If the lever cannot make a 360° rotation, the lever can be easily screwed in using the hexagonal screw (after disengaging the lever). Characteristics and use Particularly suitable when the angle of rotation of the lever is limited due to lack of space. MR. adjustable locking levers can be assembled quickly using electric or pneumatic screwdrivers with controlled torque.