

PRESS WELDED GRATING EN 124 C250

Meiser press welded gratings are produced from steel. The bearing bars and the twisted square cross bars are cut to grating size before the cross bars are locked into the bearing bars at a pressure of 1000 kN and – simultaneously– electrically welded at 2500 KVA. into one unit.

In combination with welded cross bars, non-attenuated bearing bars make for high torsion rigidity.

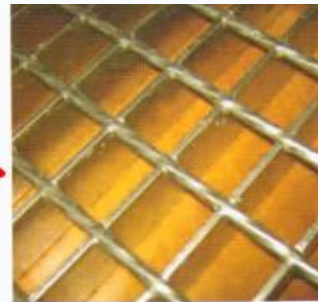
Press welded gratings are banded with flat bars which, as a rule, will have the same cross section as the bearing bar.

Once social form of press welded grating is offshore grating (O-SP-SS)

Due to the way bearing bars are profiled, press welded gratings have a much enhanced plain capability



المشايات
العادية



Due to the way bearing bars are profiled, press welded gratings have a much enhanced anti-skid capability



المشايات
المشرفة

