

CEWELD WearPlate Pro 6072

TYPE WearPlate for surface protection with extreme hardness that can be applied by welding

APPLICATIONS protecting surfaces against wear in mining, ground work, cement and other industries

PROPERTIES The Advantages of the WearPlate Pro 6072 wear system: 10 times faster than overlay welding by

SMAW. No dilution with the basemetal and a full high hardness in the total thickness of the plate. No excessive heat that effects the basemetal or cause loose in strength two times faster to apply compare to big overlay welded plates 50% weight reduction on operating system compare to overlay welded plates. Manageable size (150x100x5mm), easy to transport and easy to apply in all positions More convenient for the welder and suitable for more applications Can be replaced individually when needed and also cut by normal flame. Pattern allows spaces between the plates

and offer more wear resistance

CLASSIFICATION

SUITABLE FOR Chutes, Slides, Buldozer track idler wheels, excavator buckets, screw conveyers, shovels, scraper

blades, mixing paddles.

APPROVALS No Approvals Found

WELDING POSITIONS

PA PB PC PD PE PF PG

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175