

Steel & Wear Resistant Plate

209 - 212

Steel & Wear Resistant Plate/Pipe/Cones/Tubes



FaBa supplies Weld clad plates, pipes, cones, tubes with a layer composite. The hard face surface thickness is 3,4 or 5 mm. Base material is a mild steel plate of 1500 mm x 3000 mm, thickness of 5, 6, 8, 10, 15 and 20 mm

(S235JRG2) The hardface area is 1220 x 2740 mm

This hardface surface last 20 times longer than it's unprotected counterpart.

The plates can be cut with plasma cutting, waterjet or laser and can be bend by a rolling machine.

Applications:
Chutes/ hoppers



Steel Plate, Wear Resistant Plate

Part No.	m ² /plate	Thickness mm	kg/m ²	kg/plate	Welded area mm
8010050300	3.34	5+3	64	241	1220x2740
8010060400	3.34	6+4	80	267	1220x2740
8010080400	3.34	8+4	96	321	1220x2740
8010080500	3.34	8+5	104	347	1220x2740
8010050300	3.34	10+5	20	401	1220x2740
8010150500	3.34	15+5	160	534	1220x2740
8010200500	3.34	20+5	200	668	1220x2740
8010250500	3.34	25+5	240	802	1220x2740
8010101000	3.34	10+10	160	534	1220x2740
8010101200	3.34	10+12	176	588	1220x2740
8010121000	3.34	12+10	176	588	1220x2740
8010151000	3.34	15+10	200	668	1220x2740
8010201000	3.34	20+10	240	802	1220x2740
8010251000	3.34	25+10	280	935	1220x2740
8010040604	3.34	4+6+4	112	374	1220x2740



Note : For tubes, cones and other shapes, please send us sketch or drawings and quotation will follow.