

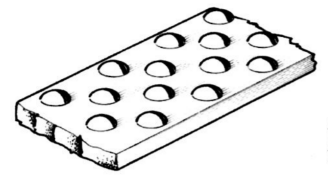
PRODUCT FEATURES

Sectio UTO
ASQ
Pag. 1
Revision

Title

Anti-Wear Armoured steel DURO 600

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Dimensions (mm)

A = 80 100 120

B = 10 15 20

C = 3000 c.a. mm

Thickness welded points

min.2,5 max 3,5 mm

Hardness welded points

HRC 52 - 62

Steel type

S275JR (Fe430B)

Chemical composition

	Colate co	mposition		Product composition					
С	N	S	P	С	N	s	P		
0,21	-	0,045	0,045	0,25	-	0,055	0,055		
max		max	max	max		max	max		

Mechanical features

Steel UNI 7070	Rm (N/mm_)	Re (N/mm_)	A (%)	Z (%)	KV + 20°C	нв	HRC	
Grezzo	430-560	265	24		27J	-	-	

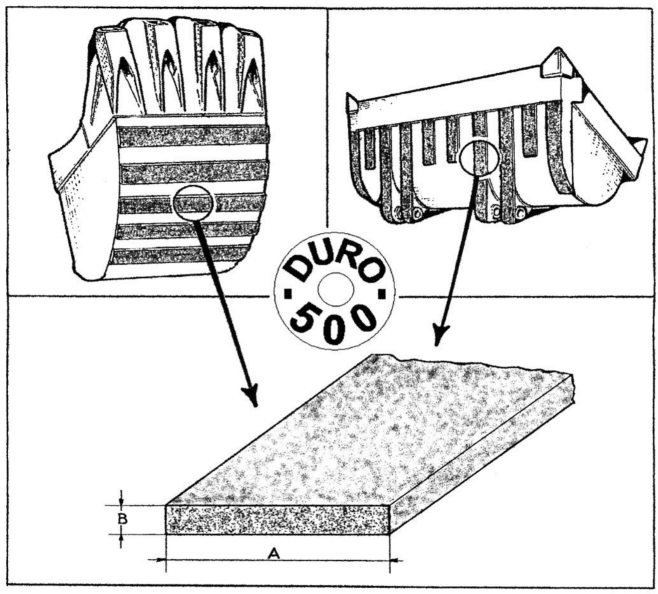
Note

It is particularly suggested for the bottoms and side parts of backhoes and showell buckets, nevertheless any time you have to protect your equipment against extreme wearing.

Issue date	16-12-2003	Last Rev.	Prev. Rev.	No.Doc.
issue date	10-12-2003	Last Nev.	IFIEV. INEV.	110.000.

ANTI-WEAR STEEL





Like the armored steel the antiwear strips will solve all your wear problems.

It is particularly suggested for the bottoms and side parts of backhoes and loader buckets, nevertheless any time you have to protect your equipment against extreme wearing.

The hardness of the steel strip is 500HB (460 - 520)

Standard lenght of the bars 20' (6 meters).

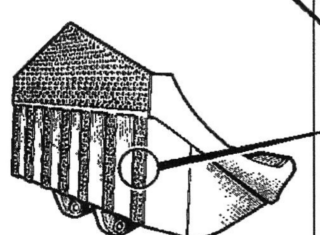
MTM Part Number	Millim	eters	Inch	es	Kg/Mt	Lbs/Foot	
	Α	В	Α	В			
053.B12.60P	100	12	3,94"	0,47"	9,36	6,29	
053.C15.60P	120	15	4,72"	0,59"	14,04	9,44	
053.D16.60P	150	16	5,91"	0,59"	18,72	12,58	
053.E20.60P	180	20	7,1"	0,59"	28,08	18,88	

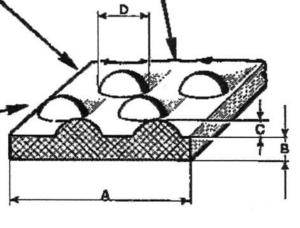
If you should need other dimensions please send us the request , to be evalutate.

ANTI-WEAR ARMOURED STEEL



T O U G H COMPONENTS





It salves all your wear problems.

It is particularly suggested for the bottoms and side parts of backhoes and showell buckets, nevertheless any time you have to protect your equipment against extreme wearing.

In fact the welded points have a hardness of 510-550 HB (52-55 Rc) and the sopporting bar of 220-240 HB.

Either the welded points and the supporting bars are made out of wear-resistant steel.

Standard lenght of the bars 10' (3 meters).

MTM Part Number	Millimeters				Inches				Kg/Mt	Lbs/Foot
	Α	В	С	D	Α	В	С	D		
53.A10.30S	80	10	2,5	22	3",10	0",39	0",19	0",87	7	5,15
53.B15.30S	100	15	3,0	25	4",00	0",59	0",12	1",00	13	8,85
53.B20.30S	120	20	3,5	28	4",75	0",79	0",14	1",18	20	13,65