FRICTION PLATES

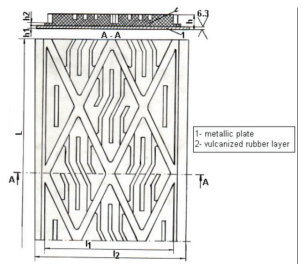


Friction plates

The surface of the drive pulleys must have a pattern. It is more economical if there was the possibility of replacing the used parts of the covering plate. These friction plates are manufactured from a metallic plate with a 2 mm thickness, covered with a layer of vulcanized rubber with its surface patterned under different shapes.

The characteristics of the rubber mixture are chosen by the client.

DIMENSIONS	TYPE	1	II .	III
	LENGTH (L), mm	384	180	384
	WIDTH (l ₂), mm	142	142	91
	THCKNESS (h), mm	15	15	15
	WIDTH (I ₁), mm	120	120	73
	HEIGHT (h ₁), mm	2	2	2
	HEIGHT (h ₂), mm	3	3	3
METALLIC SURFACE		PROTECTED FROM WEATHER BY A LAYER OF PAINT		
METALLIC PLATE	IT IS CURVED DEPENDING ON THE DIAMETER OF THE DRUM			
ASPECT	SMOOTH SURFACE			
COLOR	BLACK			_



CHARACTERISTCS	OPTION				
	Α	В	С		
HARNESS, (°Sh A)	65±5	70±5	70±5		
TENSILE STRENGTH, (kgf/cm²)	150	130	120		
ELONGATION AT BREAK, (%)	450	300	250		
ABRASION RESISTANCE, (mm³)	150	180	200		
PROTECTING THE ENVIRONMENT			THE RUBBER MIXTURE IS NOT DANGEROUS FOR HUMANS OR THE ENVIRONMENT		

For more information, prices and technical support please visit our website at www.artego.ro

E-mail us at export@artego.ro Phone: +40 253 226 160 Fax: +40 253 226 160