



Metallizing Machines: Technical Properties

Metallizing Machines: Technical Properties

Metallizing Machines: Technical Properties	Unit	Metallizer No. 7	Metallizer No. 8 ^{new}	Metallizer No. 4
MATERIAL		Paper, plastic film, fabric, aramid fabrics	Paper, plastic film, fabric, aramid fabrics	Paper, plastic film, fabric, aramid fabrics
MAX. BAND WIDTH	mm	2400	1650	1650
MAX. BOBBIN DIAMETER	mm	1000	1000	1000
MIN. - MAX. FILM THICKNESS	micron	6-900	6-900	6-900
MIN. - MAX. PAPER BULK	gr/mq	30-90	30-90	30-90
MIN. - MAX OPTICAL DENSITY	O.D.	0,2-3.2	0,2-3.2	0,2-3.2
PLASMA TREATMENT		yes	yes	yes
STRIPED METALLIZATION ACCORDING TO THE CUSTOMER'S SPECIFICATIONS				yes
ALOX METALLIZATION				yes

Cutting-Rewinding Machines: Technical properties

Cutting-Rewinding Machines: Technical properties	Unit	Cutting-Rewinding Machine No. 7	Cutting-Rewinding Machine No. 8	Cutting-Rewinding Machine No. 2
MAX. BOBBIN DIAMETER	mm	1000	1000	900
TRIMMABLE		yes	yes	yes
NO. CUTTING STATIONS		4	4	2

Coating & Laminating Machine: Technical Properties

Coating & Laminating Machine: Technical Properties	Unit	Machine No. 1
MATERIAL		Plastic film and
MAX. BAND WIDTH	mm	1330
MAX. BOBBIN DIAMETER	mm	1000
MIN. - MAX. FILM THICKNESS	Micron	6-900
COATING TECHNOLOGY		Rotogravure
LAMINATING TECHNOLOGY		Solventless
CORONA TREATMENT		si