

POLYURETHANE RUBBERS TABLE

NOT SELF RELEASING

NAME	RETICULATION			PHYSICAL PROPERTIES		TECHNICAL PROPERTIES			APPLICATIVE SECTORS
	CAT. WEIGHT (%)	POT LIFE (min.) (*)	DEMOULDING TIME (h)	COLOUR (A+B)	SPECIFIC GRAVITY (Kg./lt.)	HARDNESS (Shore A)	TEARING STRENGTH (N/mm)	ELONGATION AT BREAK (%)	
POLIMOLD TR 40	100:12,5	25	24	Grey	1,4 ± 0,05	40 ± 3	7 ± 1	350 ± 30	COMPLEX MOULDS - Serial reproduction of plaster, cement, pottery objects.
POLIMOLD TR 55	100:12,5	20	24	Grey	1,4 ± 0,05	55 ± 3	7 ± 1	300 ± 30	COMPLEX MOULDS - Serial reproduction of cement, plaster, wax hand-made objects. Case moulds production for ceramic and sanitary fixtures.
POLIMOLD NT 25	100:100	30	24	Amber	1	25 ± 3	30 - 35	800 - 1000	COMPLEX MOULDS - Production of technical articles made by room moulding, of every size. Production of moulds used for reproduction of chalk and cement.
POLIMOLD NT 40	100:100	20	24	Blue	1	40 ± 3	50 - 55	1000	COMPLEX MOULDS - Production of technical articles made by room moulding, of every size. Production of moulds used for reproduction of chalk and cement.
ELASTOPUR E 70	100:30	30	10 - 15	Beige	1,24 ± 0,04	72 ± 3	20 ± 1	200 ± 30	MOULDS SUBJECTED TO HIGH MECHANICAL STRENGTH - Production case moulds for ceramic and sanitary fixtures.
ELASTOPUR E 90	100:30	30	10 - 15	Beige	1,24 ± 0,04	90 ± 3	20 ± 1	180 ± 30	MOULDS SUBJECTED TO HIGH MECHANICAL STRENGTH - Production case moulds for ceramic and sanitary fixtures.

(*) (500 grams at Temperature of +18°C)