



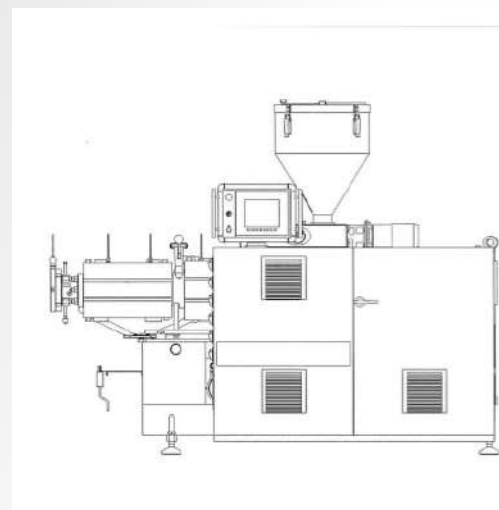
DATA SHEET

ESTRUSORI BIVITE CONICO E PARALLELO  
*TWIN SCREW CONICAL AND PARALLEL EXTRUDERS*

# ESTRUSORI BIVITE CONICI

## CONICAL TWIN SCREW EXTRUDERS

CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS		R43	R53	R63	R83
Portata profili (UPVC) Output profiles	kg/h	15-70	30-110	50-200	80-300
Portata tubi (UPVC) Output pipes	kg/h	20-100	30-160	50-250	100-350
Diametro vite Screw diameter	mm	41-77	53-108	63-131	83-178
Lunghezza vite Screw lenght	mm	600	1090	1360	1900
Motore C.a. A.c. Motor	kw	12	22	25	60
Centralina olio Oil exchange unit	kw	6	6	6	6
Pompa a vuoto Vacuum pump	m3/h	18	38	38	42
Potenza installata Installed power	kw	33	54	61	92



# ESTRUSORI BIVITE PARALLELI

## PARALLEL TWIN SCREW EXTRUDERS

CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS		P90	P110	P130
Capacità produttiva profili Profiles capacity production	kg/h	70-290	100-400	150-700
Capacità produttiva tubi Pipes capacity production	kg/h	120-400	150-600	200-900
Diametro vite Screw diameter		90	110	132
Lunghezza vite Screw lenght		22D	22D	25D
Senso rotazione viti Rotation sense		Controrotanti Counter rotanting		
Centralina termostataz. ad olio Oil thermoregulating unit	kw	6	6	2x18
Pompa a vuoto Vacuum pump	m3/h	38	38	52
Motore C.a. A.c. Motor	kw	40	58	104
Potenza installata Installed power	kw	85	115	251

