



DATA SHEET

ESTRUSORI MONOVITE
SINGLE SCREW EXTRUDERS

ESTRUSORI EXTRUDERS

	Motore C.a. Kw A.C. Motor Kw	Giri vite/min Screw rpm	Diametro vite Screw diameter	Lunghezza vite Screw length	Zone riscald. cilindro ventilate Cylinder ventilated heating zones	Zone termoregolate (max 12) Thermoregulated zones	Altezza asse estrusore mm Height axis extruder mm	Lunghezza mm Length mm	Larghezza mm Width mm	Altezza mm Height mm	Peso kg Weight kg	Materiali consigliati Suggested raw materials
Omega 45-L	11	56	45	25D	4	8	1100	1590	1030	1690	850	UPVC - ABS PC - PMMA
Omega 45-V	15	100	45	25D	4	8	1100	1590	1030	1690	850	PPVC - ABS PA - PC - PS
Omega 45-S	From 25	From 120	45	30D	5	9	1100	1820	1030	1690	1100	HDPE - PP
Omega 60-L	15	40	60	25D	4	8	1100	2160	1100	1735	1330	UPVC - ABS PC - PMMA
Omega 60-V	25	70	60	25D	4	8	1100	2160	1100	1735	1330	PPVC - ABS PA - PC - PS
Omega 60-S	From 31	From 110	60	30D	5	9	1100	2460	1100	1735	1450	HDPE - PP
Omega 60-SV	From 42	From 160	60	36D	6	9	1100	2820	1100	1750	1600	PA - LDPE -PU
Omega 80-L	31	35	80	25D	5	8	1100	2730	1120	1920	1800	UPVC - ABS PC - PMMA - PS
Omega 80-V	42	80	80	25D	5	8	1100	2730	1120	1920	1800	PPVC - ABS - PA
Omega 80-S	From 55	From 100	80	30D	6	9	1100	3130	1320	1920	230	HDPE - PP
Omega 100-L	55	28	100	25D	5	8	1100	3340	1230	2040	2800	UPVC - ABS PC - PMMA - PS
Omega 100-V	95	70	100	25D	5	8	1100	3340	1600	2040	2800	PPVC - ABS - PA
Omega 100-S	From 104	From 80	100	30D	6	9	1100	3840	1600	2040	2950	HDPE - PP
Omega 120-L	125	20	120	25D	5	8	1100	3850	1800	2310	3650	UPVC - ABS PC - PMMA - PS
Omega 120-V	From 230	80	120	30D	6	9	1100	4450	1950	2310	3800	PPVC - ABS - PA