

GROOVED FEED SECTION SINGLE SCREW EXTRUDER

Plasticizing unit designed for the production at high rates: grooved feeding section, high output screw design and bimetallic barrel

Temperature control by heating bands and/or fans/water/tempering oil

Insulated barrel for high efficiency control of temperature

Main motor AC type and Heavy-duty gearbox with thrust bearing or high efficiency solutions in several stages of efficiency/solution and price

Extruder controller includes: main motor control, heating/cooling of barrel (several types of), possibility of control of extra drives, feeders, etc.

screw OD [wmm] Ø fuso [mm]	30	34	45	60	75	90	100	120	160	
L/D [mm]	30D 36D	30D 36D	30D 36D	30D 36D	30D 36D 40D	30D 36D 40D	30D 36D 40D	30D 36D 40D	30D 36D 40D	

Other L/D ratios available

Output depending on the power/torque of the driving solution and the material to be produced

Several options of base frames and adjustments to the extrusion centre axis to better suit customers' needs





Edifício POÇO Group Rua dos Marrazes, Lote 32 Zona Industrial da Cova das Faias 2415-807 Leiria · PORTUGAL T +351 244 859 990 F +351 244 859 999

comercial@periplast.pt

GPS 39°46′18.0″N | 8°46′20.3″W

www.periplast.pt