FEATURES	32-20	42-20
Motor power (kW) 400V	3	4
Feeding opening (mm)	320 x 200	420 x 200
Knives/counterknives N°	3/2	3/2
Rotor diameter (mm)	180	180
Standard screen (mm)	5	5
Indicative output (kg/h)	40-60	50-80
Rotor speed (rpm)	315	315
Weight (kg)	320	380
Knives and screen in antiwear execution	0	0
Soundproof rigid flap	0	0
Traction groups	X	0
Conveyor for manipulator	0	0
Hopper for pipes and sheets	X	0
Not soundproof execution	0	0
Hopper for edge trims	X	0
Level control	0	0
Discharge for hopper loader	0	0
Discharge with auger screw	0	0
EC extractor with storage	0	0
Discharge with suction group on board	0	0
Discharge with suction group on floor	0	0

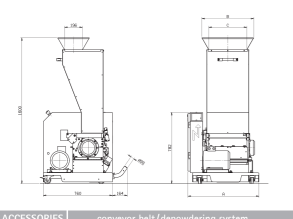


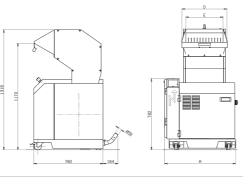
Visit our test room in Cologno Monzese.

Over than 15 granulators ready for your test.

= optional	

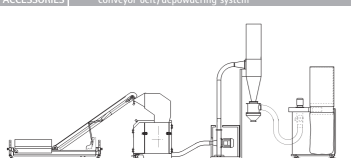
TYPE	Α	В	С	D	E
32-20 JM	680	470	320	390	310
42-20 JM	780	570	420	490	410



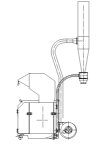


auger screw

suction arou







20 JM

SEAR







Technical moulds, reinforced materials, lack of fine parts, minimum noise level, and uniform regrind material, easy and limited maintenance: since many years the series JM has become the most reliable solution for the in-line recovery with injection moulding machines.



















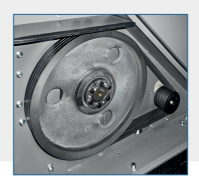
Rotary discs integral with the rotor and containment rings



Roller bearings, mounted to the grinding chamber and fixed to the circumference



Grinding chamber in anti wear execution



Keys for the fixing of motor pulley and flywheel Pulley and flywheel manufactured as per drawing due to high inertia



Scissors-cutting configuration





Screen equal to approx. 50% of the knives rotation length

Access without tools to the main maintenance parts



Moving on castors

Integrated electric control panel Safety devices and circuit in compliance with EEC Directives