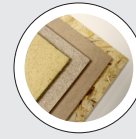


HAMMERMILLS

HAMMERMILLS – FALCON



BEST IN CLASS FOR:



WOOD BASED PANELS:
MDF/HDF
INSULATION BOARDS



PELLETS & ENERGY:
WOOD PELLETS AND
BLACK PELLETS
LIME



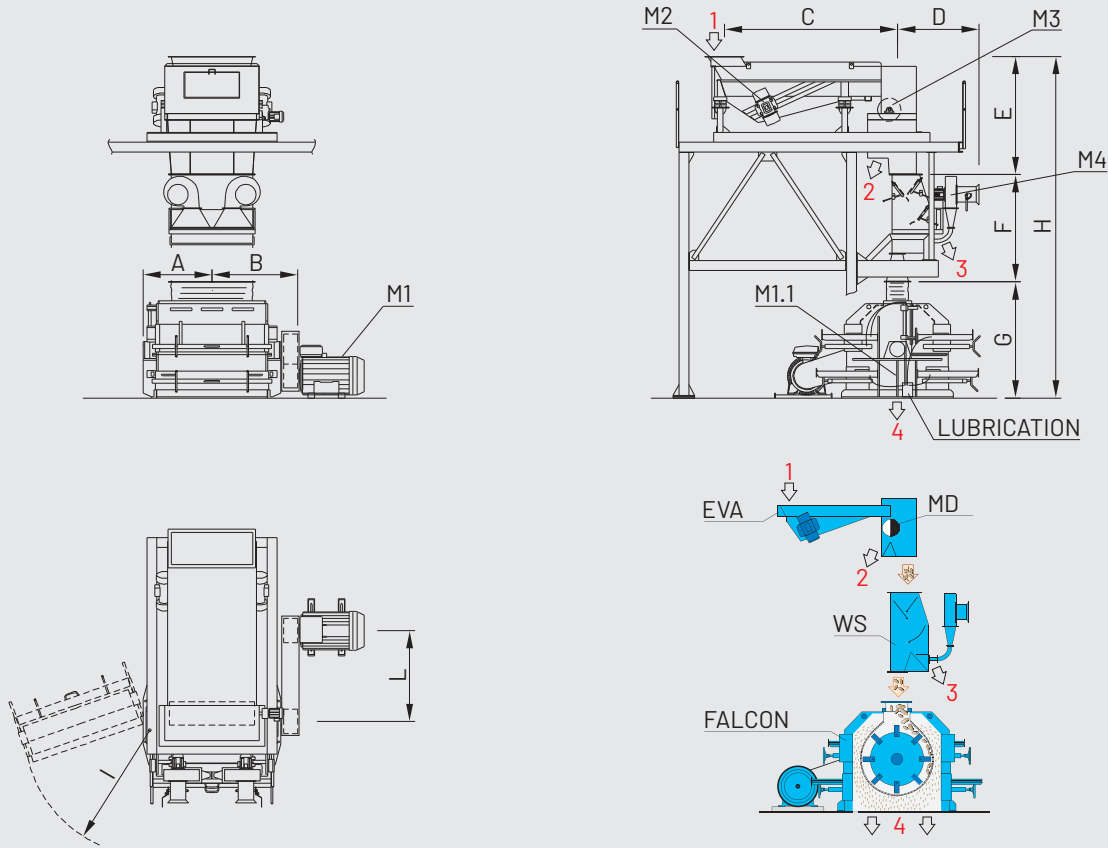
WOOD RECYCLING AND
WASTE TREATMENT:
WASTE

TECHNICAL FEATURES

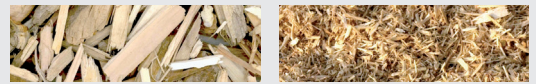
- Secure optimum size reduction of different type of biomass and products
- High efficiency Hammermills family thanks to the right combination of hammers, speed, nets, correct negative pressure values and a proper feeding system
- Special design to refine both fresh and recycling chips
- Rotor with theories of easily replaceable hammers
- Special hammers and impact segments protected against wear
- Fast replacement of perforated screens
- Large screen area
- Feeding provided with protection devices to reject heavy pollutants.

BENEFITS

- Quality particles from fresh or recycled chips
- High efficiency
- High reliability
- Minimized maintenance costs
- Low specific energy consumption.



- 1 = INFEED MATERIAL
- 2 = FERROUS POLLUTANTS
- 3 = HEAVY POLLUTANTS
- 4 = HAMMERMILLED PARTICLES
- M1 = MAIN MOTOR
- M1.1 = HYDRAULIC UNIT
- M2 = VIBRATING FEEDER
- M3 = MAGNETIC DRUM
- M4 = WIND SELECTOR



1 4

MODEL	OVERALL DIMENSIONS mm									
	A	B	C	D	E	F	G	H	I	L
FALCON 50/50	472	677	-	-	-	-	950	-	900	-
FALCON 105/85.EVA.MD.WS	677	860	2470	1505	2173	2072	1660	5905	1667	1839
FALCON 105/120.EVA.MD.WS	830	990	2470	1505	2173	2072	1660	5905	1667	2043
FALCON 125/195.EVA.MD.WS	1270	1584	3200	1505	2173	2017	2230	6420	2500	1672
FALCON 180/200.EVA.MD.WS	1407	1690	2682	1573	2661	2318	2740	7719	1120	2482

MODEL	CAPACITY* CHIPS & MICRO-CHIPS t/h	INSTALLED POWER kW					WEIGHT APPROX. kg	
		M1*	M1.1	M2	M3	M4	STANDARD	OPTIONS
FALCON 50/50	1 - 2	22 - 37	-	-	-	-	1025	-
FALCON 105/85.EVA.MD.WS	4 - 7	132 - 160	-	2 x 0,9	1,5	2,2	4500	2000
FALCON 105/120.EVA.MD.WS	7 - 8	200 - 250	-	2 x 0,9	1,5	2,2	5500	2300
FALCON 125/195.EVA.MD.WS	11 - 12	250 - 315	-	2 x 1,3	1,5	2 x 2,2	8800	3370
FALCON 180/200.EVA.MD.WS	14 - 16	400 - 630	0,75	2 x 3,0	1,5	2 x 4,0	16500	5000

*According to type of material, moisture content and mesh size of perforated screens.