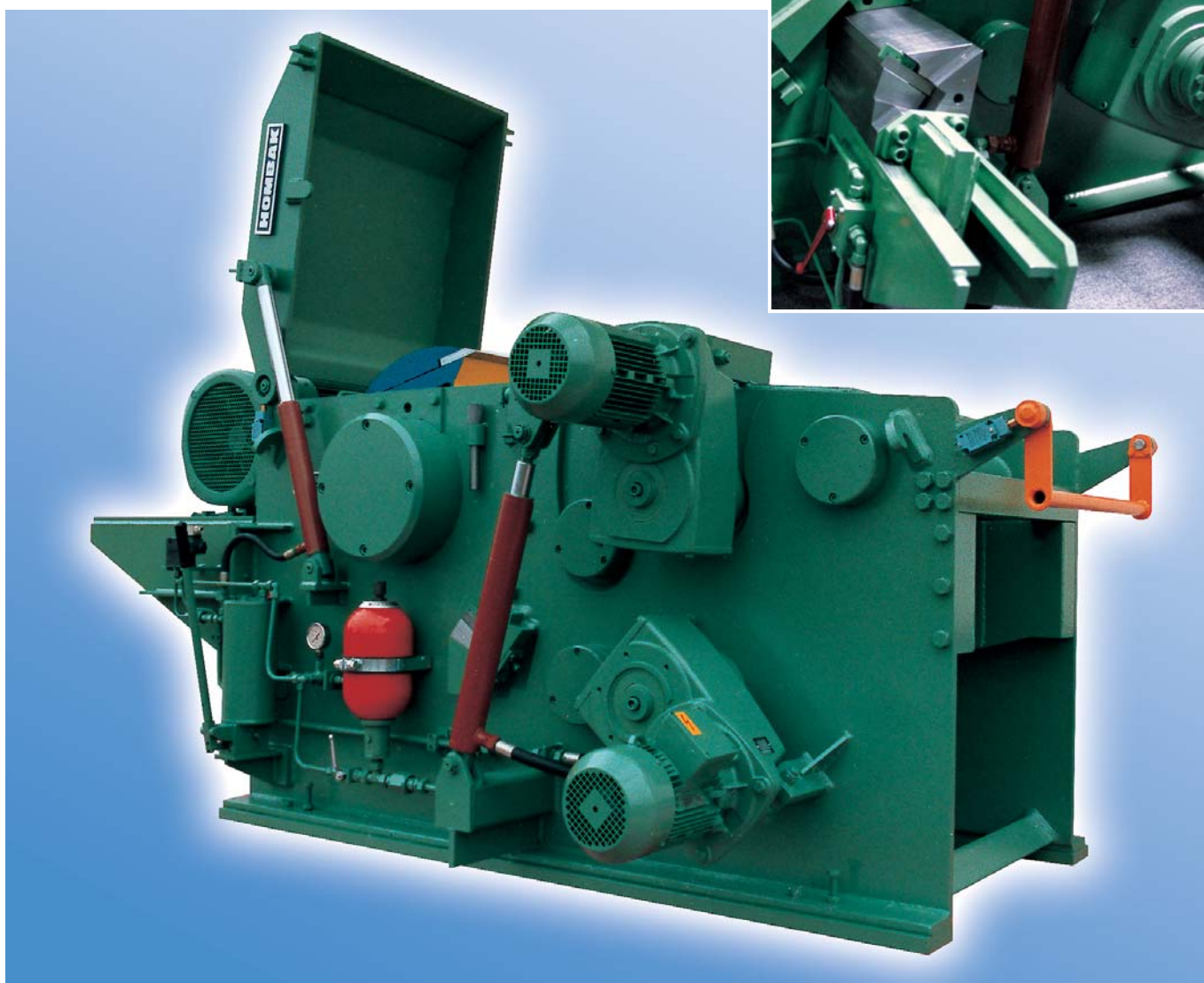


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Maschinen- und Anlagenbau

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## Drum chipper





**Technical specifications:**

Type of machine	Chipping diameter mm	Diameter of rotor mm	Number of rotor knives	Power of driving shaft kW approx.	Draw-in rollers		Output		Weight of the machine kg approx.
					Top	Bottom	rm/h <sup>1)</sup> (Fed in)	t bone dried/h <sup>2)</sup> approx .	
MT 185	185 x 700	650	2-4	55	1	2	24-36	8-12	4,350
MT 225	225 x 700	750	2-4	90	2	3	30-45	10-15	6,350
MT 325	325 x 700	1,100	2-4	160	3	4	40-60	13-20	9,000
MT 425	425 x 910	1,400	2-4	300	4	4+1	70-104	23-35	14,000
MT 525	525 x 1,110	1,700	3-6	500	5	6+1	105-157	35-52	24,000
MT 725	725 x 1,310	2,000	4-8	800	6	7+1	170-256	56-85	48,000
MT 825	825 x 1,310	2,300	4-8	1,200	7	8+1	194-290	64-96	65,000

1) Filling ratio 10-15 %, Feeding speed 30 m/min  
2) 1 rm = 330 kg bone dried

**Range of applications:**

The drum chipper is designed for the production of chips, the processing of residual wood and for the working up of wood wastes

**Supply material:**

Round timber, residual wood and wood wastes.

**Mode of operation:**

The machine processes the a.m. supply material both continuously and economically.

**Features:**

Excellent chips of highest quality leave the machine due to its large drum diameter and the screening surface equipped with additional cutter bars. Special toothed draw-in rollers with surface armouring assured both high service readiness and long service life. The counter knives are designed for multilateral use and can be regrinded.