

TRIPPER FOR GT

Cimbría Tripper is used when the belt conveyor is going to discharge material in several places.

The Tripper moves on wheels on the conveyor rails.

The Tripper can be manually operated or motorized.

The material is discharged through a spout with two-way valve (as standard).

The speed of the Tripper is 16 m/min.

Manual operated Tripper

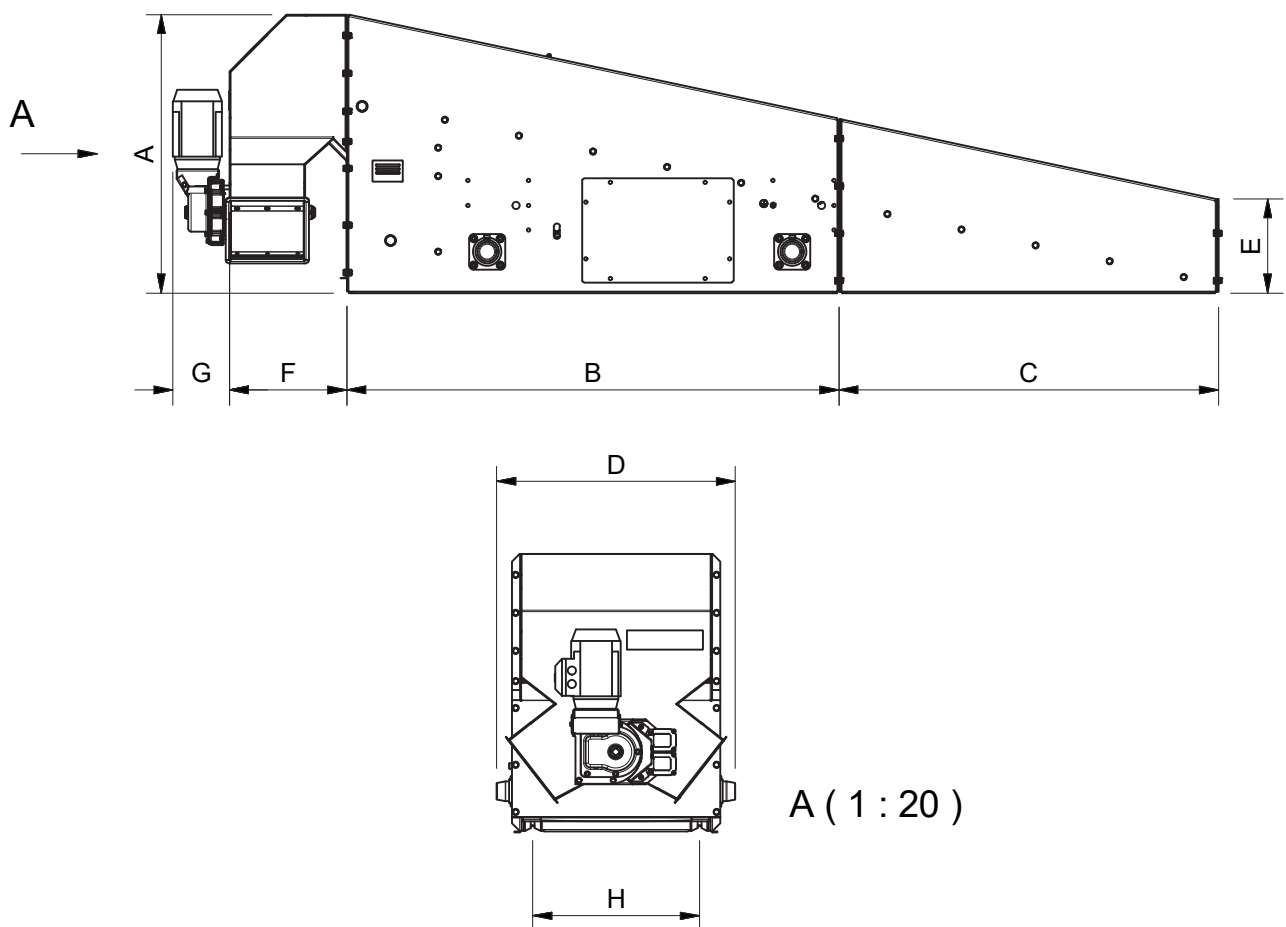
The manually operated Tripper is delivered with two built in hand brakes. The Tripper is built as a closed unit with built in wheels.

Motorized Tripper

There is a low transmission of the motorized Tripper.

The chain drive between wheels ensures stable positioning.

The discharge spout is supplied with a two-way valve and a limit switch. The Tripper is built as a closed unit with built in wheels.



Dimensions:

	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]
GT-400	908	1304	998	630	294	351	153	440
GT-500	908	1304	998	730	294	351	153	540
GT-650	1054	1504	1159	880	344	411	153	690