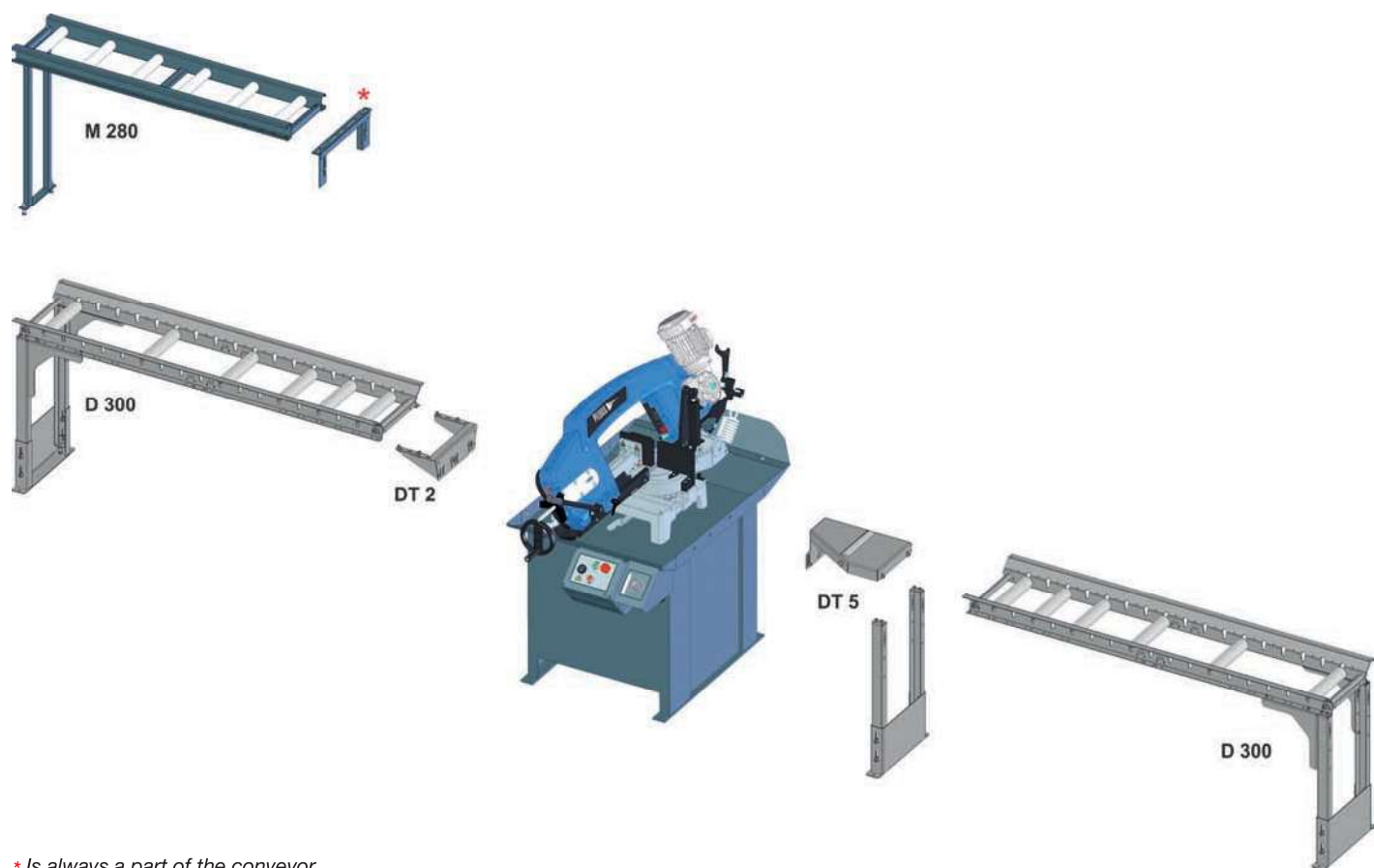









ROLLER CONVEYORS AND THEIR CONNECTION






* Is always a part of the conveyor.
Note: You can connect M280 behind the cut as a conveyor only if angular cutting isn't required.

System M

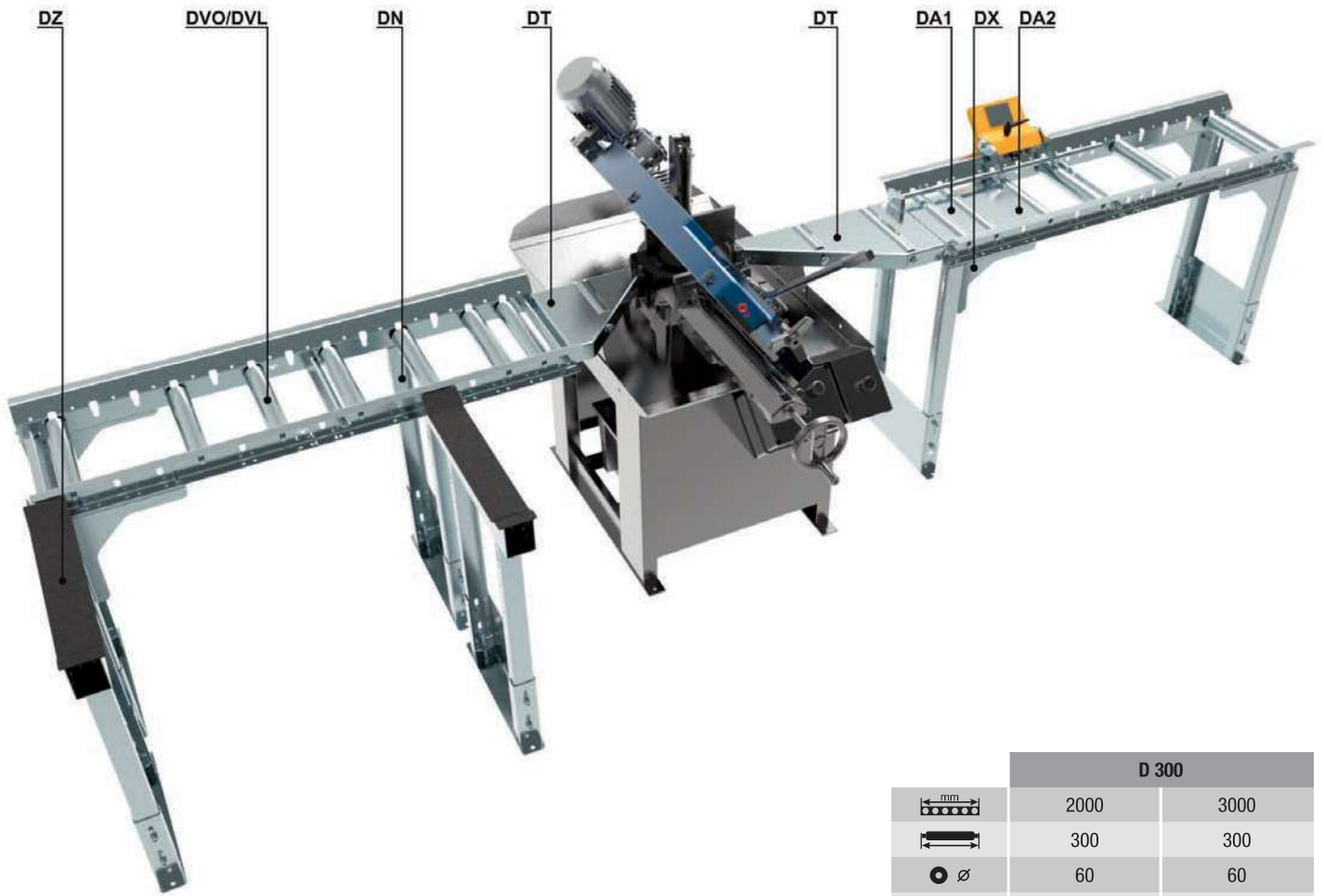
- M** Light roller conveyors.
- MR** Roller leg with adjustable height.
- MB** Vertical idle rollers.
- MA** Metal sheet cover between individual rollers.






	M 280	
	1500	3000
	280	280
	50	50
	6	12
	1	2
	4	7
	875–915	

	MR 280
	280
	50
	800–1120



System D



	D 300	
 mm	2000	3000
	300	300
 Ø	60	60
 12...x	6	10
 mm	875–915	

- D** Medium heavy roller conveyors.
- DO** Manual measuring device.
- DOD** Digital measuring device.
- DVO** Additional steel rollers for increased carrying capacity.
- DVL** Lightweight plastic rollers.
- DVS** Heavy plastic rollers.
- DA1** Metal sheet cover between individual rollers.
- DA2** Metal sheet cover between individual rollers.
- DK** Tilttable, detachable material chute.
- DZ** Material magazine for easier handling.
- DN** Additional conveyor leg.
- DX** Additional corner reinforcement for detached conveyors.
- DT** Intermediate piece for connecting of the conveyors to the individual machines.

