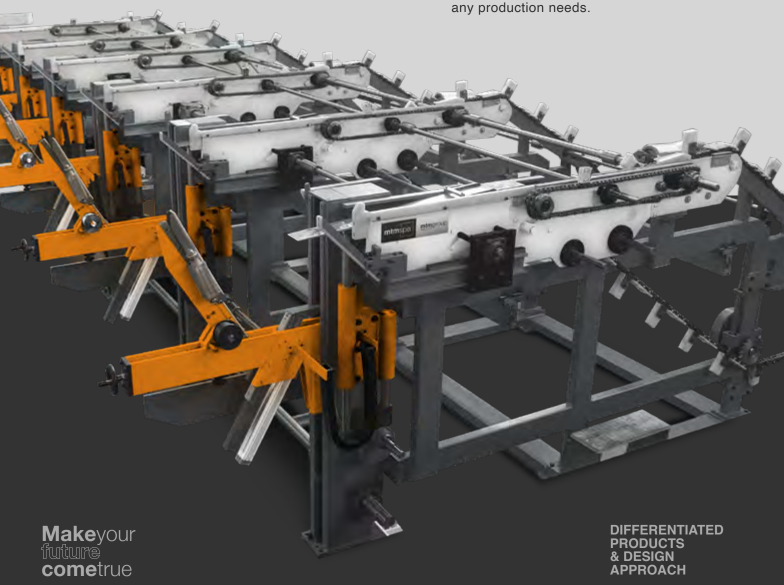
mtmgroup



04.

Packing systems

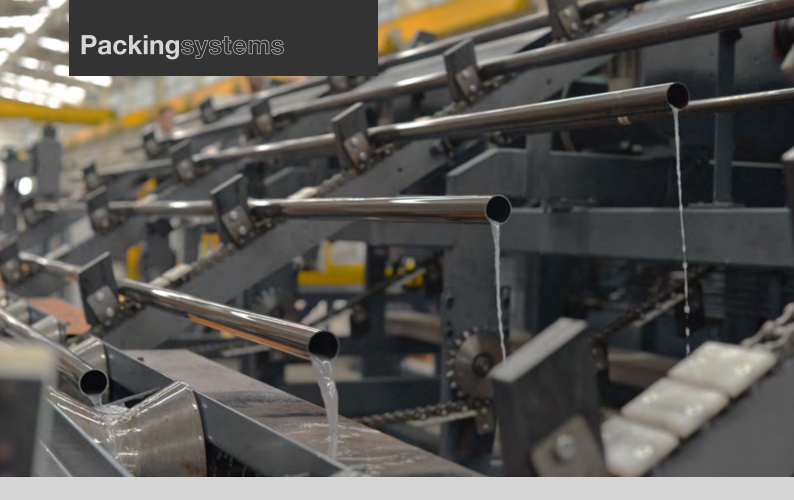
MTM PACKING SYSTEMS are well recognized for the high quality and reliability, superior design and very accurate manufacture, able to meet



STRIP ENTRY LINES TUBE FORMING MILLS CUT OFF MACHINES

PACKING SYSTEMS





COMPONENTS

- ☐ Scrap tubes collecting system
- □ Tubes layering station
- Bundle forming station
- Weighing/draining station
- ☐ Bundle exit conveyor
- ☐ Bundle storage area
- ☐ Semi-automatic strapping unit
- ☐ Bundle labelling station

FEATURES

- ☐ Hexagonal, square and rectangular bundles
- ☐ Frontal or lateral version available
- ☐ Customizable to every layout and any need

SPECIFIC PURPOSES

- ☐ Magnetic stacking system
- Automatic strapping unit
- ☐ Blowing and flushing system

Packing systems characteristics



MODEL	OD min		OD max		WT min		WT max		Version	STD max speed	
	mm	in	mm	in	mm	in	mm	in		m/min	ft/min
MTM PK1.5	10.0	0.394	38.1	1.500	0.5	0.020	2.5	0.098	F/L	170	558
MTM PK2.5	12.7	0.500	63.5	2.500	0.6	0.024	3.0	0.118	F/L	160	524
MTM PK3.5	15.8	0.625	88.9	3.500	0.9	0.035	5.5	0.217	F/L	150	492
MTM PK5.0	33.0	1.300	127.0	5.000	1.2	0.047	6.0	0.236	L	120	394
MTM PK6.5	63.5	2.500	168.0	6.615	1.5	0.059	7.0	0.276	L	80	262
MTM PK8.0	88.9	3.500	219.0	8.625	2.5	0.098	8.0	0.315	L	60	197
MTM PK10.0	114.3	4.500	254.0	10.000	3.0	0.118	10.0	0.394	L	40	131

Standard range can be adapted to specific needs

F Frontal version L Lateral version

