### **lechna** CABLE HANDLING EQUIPMENT

### Towing, Measuring & Cutting

MTA-1 Series - Towing, Measuring & Cutting Machine



- Automatic Towing, Measuring & Cutting Machine
- Variable speed towing
- Up to 10,000 programmable cable lengths

#### Indicative Throughput:

- Cable lengths of 1500-4000mm are produced at a rate of 600 to 800 pieces per hour
- Optional cutter for high pressure hydraulic hose (5-30mm or 5-46mm Ø)
- Optional cutter for plastic pipe & gaskets

Order Ref.	Dimensions (L x W x H mm)	Weight (kg)	Cable Diameter (mm)		Total Power	Working Speed	Cutting Cycle Time		IVIAA, FUIIIIIE	Max. No. of	Accuracy
			Ø Min.	Ø Max.	1.011.01	(M/min Max.)	Ø 5 sec.	Ø 40 sec.	Power (kg)	Lengths	(%)
MTA-1	1000 x 600 x 1250	170	5	40	3	70	1	4	30	10000	0.5

## **GTSA-7 Series** - Towing System with Automatic Reel Unwinding



- Variable speed unwinding unit
- In-built accumulator gives accurate tension control without increasing line length
- Min. 3kg pull capacity required
- Antiblocking system allows disentanglement of badly wound cables
- Optional shaft for small reels

# MTS Series - Towing System (used with GTSA-7 Series)



- Towing System for use in front of the GTSA-7 Series
- Allows the GTSA-7 to be used with machines that have 1-3kg pull capacity by providing extra drive force

Order Ref.	Dimensions (L x W x H mm)	Weight (kg)	Drum Dimensions (mm)			Max. Reel	Max. Pulling Power	Total Power	Min. Pulling	Cable (mm)	
			Ø Min.	Ø Max.	Kg	Speed (rpm)	(mtpm)	(Kw)	Capacity (kg)	Ø Min.	Ø Max.
GTSA-1/7	1900 x 1450 x 1700	300	600	1000	700	200	250	3.3	3	5	14
MTS	600 x 600 x 1800	40	-				250	0.37	1	5	14