

MPU-TRE

intercable TOOLS

MECHANICAL CRIMPING DEVICE INCLUDING 3 CRIMPING DIES

Reliable

Crimping dies are secured
by locking

Fast

Crimping dies change without additional alignment by special fixing system even without tools

Suitable

Ergonomic handles with anti-slip protection

Durable

Possibility of readjustment to compensate the natural tool wear

Workflow

Additional and easily removable crimping dies integrated in the handle



www.intercable-tools.com



TECHNICAL CHARACTERISTICS

Mechanical crimping device for exchangeable dies










- With 2 additional slots in the handle, up to 3 crimping dies can be transported directly with the tool
- Ergonomic handle allows fatigue-free working
- Integrated slip protection on the handle
- With locking device for uniform and high quality crimping
- First-class crimping is achieved by a vertical compression
- Dies can be changed easily and without effort
- Dies are secured by locking

Further crimping dies are available from Intercable to cover many different molds and applications

- Dimensions/Tool: L x W x H 220 mm
- Weight/Tool: 740 gr.



SET INCLUDES THE FOLLOWING CRIMPING DIES:

UEIQ6			
			<p>Crimping dies for isolated cable connections Double crimp Mold: Oval</p> <p>Profile: 0,5 - 6 mm²</p>
UEAE2R			
			<p><i>i</i>-round compression dies for ferrules Mold: <i>i</i>-Round crimping die</p> <p>Cross section: 0,14 - 2,5 mm² 2 x 0,25 - 2 x 1,5 mm²</p>
UEAE16R			
			<p><i>i</i>-round compression dies for ferrules Mold: <i>i</i>-Round crimping die</p> <p>Cross section: 4 - 16 mm² 2 x 2,5 mm²</p>

Further crimping dies can be found at www.intercable-tools.com



www.intercable-tools.com

