

## **Product information**

## 09 02 240

## **Lineman's Pliers**

American style

DIN ISO 5746 ASME B107.20



- High transmission ratio for easy cutting
- Requires 50 % less effort compared with conventional combination pliers thanks to optimised transmission ratio
- Solid construction for heaviest strain; universally applicable
- Ergonomically optimised handle shape for firm contact to the hand and fatigue reducing operation
- Particularly effective cross-hatched knurled gripping zone in the jaws for strong gripping and pulling
- Additional gripping zone below the joint for powerful leverage and pressing performance
- With cutting edges for soft and hard wire
- Cutting edges additionally induction-hardened, cutting edge hardness approx. 62 HRC
- Vanadium electric steel, forged, multi stage oil-hardened



Article No.09 02 240EAN4003773065005Pliersblack atramentizedHeadpolishedHandleswith multi-component gripsWeight460 gDimensions240 x 55 x 22 mmStandardDIN ISO 5746 ASME B107.20	
Pliersblack atramentizedHeadpolishedHandleswith multi-component gripsWeight460 gDimensions240 x 55 x 22 mm	
HeadpolishedHandleswith multi-component gripsWeight460 gDimensions240 x 55 x 22 mm	
Handleswith multi-component gripsWeight460 gDimensions240 x 55 x 22 mm	
Weight 460 g   Dimensions 240 x 55 x 22 mm	
Dimensions 240 x 55 x 22 mm	
Standard DIN ISO 5746 ASME B107.20	
REACH compliant does not contain SVHC	
RoHS compliant not applicable	
Technical details	
Cutting capacities medium hard wire Ø 4.6 mm (diameter)	
Cutting capacities hard wire (diameter) Ø 3.0 mm	

technical change and errors excepted



Gripping zone below the joint for powerful leverage



