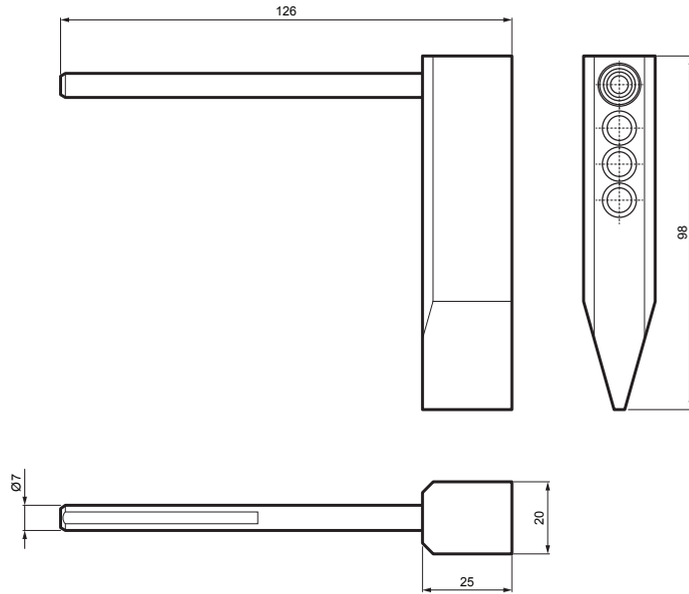


TECHNICAL SHEET

PERKEO CU HAMMER 350 g

KNS-PERKE CU KLAD



DESCRIPTION:

- **PERKEO** soldering copper hammer weighing 350g with marking **208/2**
- made of cold rolled electrolytic copper
- long service life thanks to high compressed copper
- core drilling holes and bevelled edges on the underside of a copper hammer increase the heating surface. This allows for better distribution of the heat of the burner flame and allows faster warming up
- taking into consideration that cold-rolled electrolytic copper as a basic material, the soldering tips have high thermally conductive and storage capacities
- due to that the tip is heated to working temperature in less than 45 seconds
- the basic material provides maximum heat accumulation, which also means less gas consumption during electricity

APPLICATION:



DETAIL:



M Copper

INDEX	CHANGE	DATE	SIGNATURE	KJG QUALITY	PERKEO	Scan code for 3D model	
MATERIAL BRAND			W.C.	WEIGHT kg	SCALE		
SIZE, SEMI-FINISHED PRODUCTS				STN STANDARD	SORTING NUMBER		
AUXILIARY EQUIPMENT				NOTE	POSITION NUMBER		
ELABORATED BY Ing. Kluska M.							
TESTED BY		TECHNOLOGIST		OLD DRAWING	DRAWING NUMBER		
NAME				KNS-PERKE CU KLAD			
PERKEO CU hammer 350 g				Number of sheets	Sheet		

Created: 21.04.2026 16:43:33

Technical changes reserved