



Separation and chamfer tool CK 110, in a blow moulded tool box

- KS TOOLS 222.5100** consists of:
- 1 x Basic unit 110 mm
  - 1 x Reducing clamping jaws 50 mm
  - 1 x Reducing clamping jaws 75 mm
  - 1 x Universal deburring tool
  - 1 x HM steel cutter for thin walled pipe cutting
  - 1 x Blow moulded tool box



Cutting tool for drain pipes, in a blow moulded tool box

- KS TOOLS 222.5110** consists of:
- 1 x Basic unit 110 mm
  - 1 x Reducing clamping jaws 80 mm
  - 1 x Reducing clamping jaws 100 mm
  - 1 x Cutting wheel shaft including cutting wheel for drain pipes made from copper and zinc
  - 1 x Blow moulded tool box



**Cut out and chamfering tool CK 160, in plastic case**

**KSTOOLS 222.5200** consists of:

1 x Basic unit 160 mm

1 x Reducing clamping jaws 110 mm

1 x Reducing clamping jaws 125 mm

1 x Universal deburrer

1 x HM Cutting tool for thick walled pipes

1 x Plastic case



**Separation and chamfer tools**

**KSTOOLS**

222.5000 Separation and chamfer tools 110 mm

222.5220 Separation and chamfer tools 160 mm



**Table clamps**

**KSTOOLS**

222.5102 Table clamps for CK-110 mm

222.5202 Table clamps for CK-160 mm, 2 clamp arms



Reducing clamping jaws for CK 110

KS TOOLS	mm	KS TOOLS	mm
222.5001	32	222.5007	75
222.5002	40	222.5008	78
222.5003	50	222.5009	80
222.5012	52	222.5014	87
222.5004	56	222.5010	90
222.5005	58	222.5011	100
222.5006	63		



Reducing clamping jaws for CK 160

KS TOOLS	mm
222.5210	110
222.5211	125
222.5212	135
222.5213	140



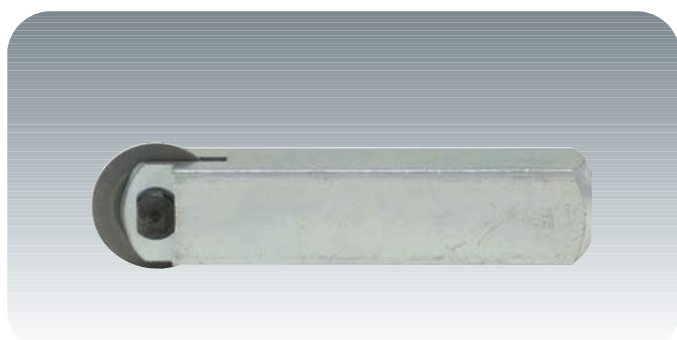
Cutting tool shank inclusive cutting tool

KS TOOLS
222.5105



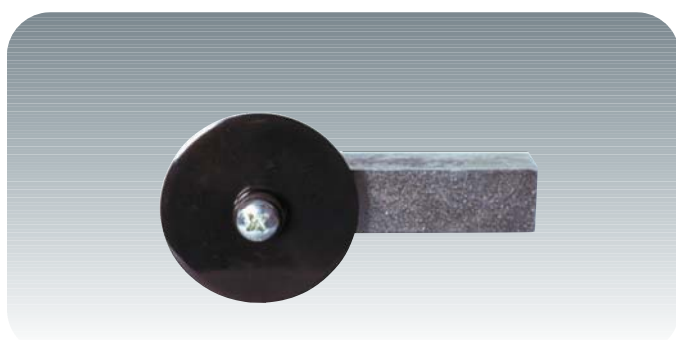
HM Cutting tool

KS TOOLS
900.5029 HM Cutting tool cutting depth max. 10,0 mm
900.5019 HM Cutting tool cutting depth max. 15,5 mm



Cutting tool shank inclusive cutting tool for drain pipes made of copper and zinc

KS TOOLS
222.5106
101.1010 Spare cutting wheel



Cutting wheel shaft including cutting wheel for thick walled pipe, cutting depth max. 19 mm

KS TOOLS
222.5104



**Sleeve welding tool set 650 W, 7-pcs.**

**KS TOOLS 207.6500** consists of:

- Equipment with optimized heating, sword form
- Thermostatic control from 180° to 280°
- High thermal efficiency
- Optimised centre of gravity due to new heated sword form
- Teflon coated sword attachment
- 16 up to 63 mm usable diameter
- 1 x Sleeve welding tool 650 W, sword type
- 1 x Floor stand
- 1 x Table clamp
- 1 x Welding attachment Ø 20 mm
- 1 x Welding attachment Ø 25 mm
- 1 x Welding attachment Ø 32 mm



**Sleeve welding tool 650 W**

**KS TOOLS**

- 207.6501**
- Equipment with optimized heating sword
  - Thermostatic control from 180° to 280°
  - High thermal efficiency



**Teflon coated sword attachment**

**KS TOOLS**

	Ø/mm		Ø/mm
<b>207.1016</b>	16	<b>207.1040</b>	40
<b>207.1020</b>	20	<b>207.1050</b>	50
<b>207.1025</b>	25	<b>207.1063</b>	63
<b>207.1032</b>	32		



Hand and assembly heating element, thermostatically adjustable, 220 V

<p><b>KSTOOLS</b></p> <p><b>222.0800</b></p> <ul style="list-style-type: none"> <li>- The heating reflector is a powerful heating element for butt welding of plastic tubes and shaped parts</li> <li>- The equipment has optimal temperature distribution and continuity</li> <li>- Both for the use of free handed work and also suitable for workbench assembly</li> <li>- As standard equipment the unit comes with a supporting stand and fixing for work bench use</li> </ul>		<p><b>Heating reflector:</b></p> <p><b>Operating area:</b> Ø 0 - 180 mm</p> <p><b>For materials:</b> PE-HD / PP / PVC / PVDF</p> <p><b>Output:</b> 800 W</p> <p><b>Operating temperature, controllable:</b> 50° to 260° ( ± 5%)</p>	
---	--	---	--