Handy quality tools for simple and fast external chamfering (15°) of pipes.

Plastic pipes \emptyset 16–250 mm, \emptyset $\frac{3}{4}$ –10" Wall thickness \leq PN 16

REMS RAG - chamfering at 15°.

Chamfering at 15° on commonly used plastic pipes.

Also suited for deburring plastic pipes. Ensures easy joining of sleeves to be welded.

Easily adjusted for pipe diameter and wall thickness.

Very easy and fast chamfering thanks to efficient blade geometry.

Patent DE 44 09 983, patent US 5,641,253. Easy-to-slide V-block with two different bevel angles for good guidance of small pipe sizes. In high-grade, glass-fibre reinforced polyamide.

Replaceable blades.



German Quality Product

Patent DE 44 09 983 Patent US 5,641,253



Supply format REMS RAG. Pipe chamfering tool for plastic pipes. With blades. In a carton. Description Pipes ≤ Ø mm/inch Art.-No. P 16−110 16−110 / %−4" 292110 P 32−250 32−250 / 1½−10" 292210





Accessories

| Description | ArtNo. | |
|---|--------|--|
| Chamfering blades (pack of 2) for REMS RAG P 16-250 | 292011 | |