

Doglegs on several levels.



## **Supply format**

**REMS Python Set.** Oil-hydraulic pipe bender for dimensionally accurate bending of pipes up to 90°. Steel pipes EN 10255 Ø % – 2°, multilayer composite tubes Ø 32 – 75 mm. Drive unit with back former supports, upper back former support with laterally adjustable back former support bearing plate, 2 back formers, bending formers St or V. In sturdy carrying case.

Description	ArtNo.
Set St 3/8 + 1/2 + 3/4 + 1 + 11/4"	590020
Set St ½ + ¾ + 1 + 1¼ + 1½ + 2"	590021
Set V 40 + 50 + 63 mm	590022

## Accessories

Description	ArtNo.			
<b>Drive unit</b> with back former supports and back formers	590000			
Slide piece Ø 75 mm (pack of 2)	590111			
Tripod	590150			
Carrying case with practical handles	590160			
Angle gauge for dimensionally accurate bending	590153			

Allyle gauge	Angle gauge for difficulties of accurate bending					370133			
		Bending radius <sup>2)</sup> mm	suitable for						
Bending former for pipes Ø mm/inch	Bending radius <sup>1)</sup> mm		St 10255	>					
St 3/8"	50		•					590051	
St 1/2"	65		•					590052	
St ¾"	85		•					590053	
St 1"	100		•					590054	
St 11/4"	150		•					590055	
St 11/2"	170		•					590056	
St 2"	220		•					590057	
V 32 mm	112	128		•				590061	
V 40 mm	140	160		•				590058	
V 50 mm	175	200		•				590059	
V 63 mm	220	252		•				590060	
V 75 mm	260	298		<b>A</b>				590062	

St 10255: V: Steel pipes (threaded pipes) EN 10255

Street pipes (threaded pipes) EN 10255

V: multilayer composite pipes of the pressfitting systems

▲ 2 slide pieces Ø 75 mm (Art. No. 590111) required

Bending radius mm on the inside of the bend (EN 10255)

Bending radius mm at the neutral axis of the bend (DVGW VP 632)

