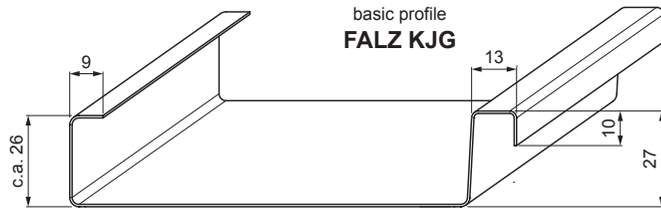
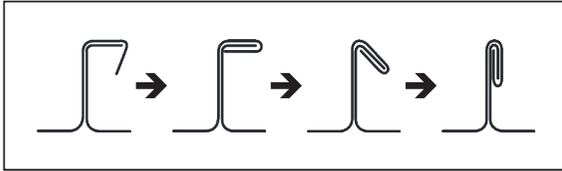


TECHNICAL SHEET

FOLD CLOSER SPIDER



PRINCIPLE OF FOLDING:



DESCRIPTION:

Folding machine of the new generation **SPIDER** in a compact and light design for production of inclined and double standing grooves in one operation.

The machine can be used for straight as well as arc profiled shapes with a radius of 600 mm. Provided that the pre-profiled forms are made on a Schlebach profiling machine.

The machine is used for the heights of grooves 25, 32 and 38 mm.

Parameters of the processed sheet metal	
Thickness	TiZn – do 0,80 mm Cu – do 0,80 mm Al – do 0,80 mm Pzn – do 0,65 mm Stainless steel – do 0,50 mm
Load capacity	rebates from a radius of 600 mm

Technical parameters	
Machine length	465 mm
Machine width	255 mm
Machine height	293 mm
Profiling speed	14,0 m/min
Machine drive	230 V, 50 Hz, 1-phase
Powe input	1,2 kW
Weight	19 kg

KNS-SCHLEBACH SPIDER



INDEX	CHANGE	DATE	SIGNATURE	 	
MATERIAL BRAND			W.C.	WEIGHT kg	SCALE
SIZE, SEMI-FINISHED PRODUCTS					
AUXILIARY EQUIPMENT				STN STANDARD	SORTING NUMBER
ELABORATED BY Ing. Kluska M.				NOTE	POSITION NUMBER
TESTED BY					
TECHNOLOGIST		TECHNOLOGIST		OLD DRAWING	DRAWING NUMBER
NAME			Fold closer SPIDER		KNS-SCHLEBACH SPIDER Number of sheets _____ Sheet 

Created: 21.04.2026 13:17:34

Technical changes reserved