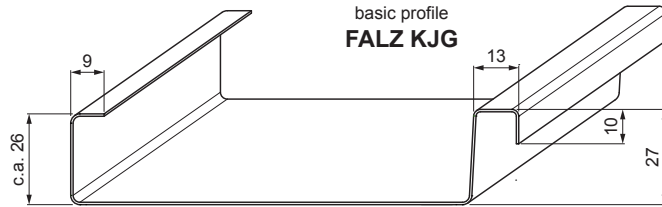


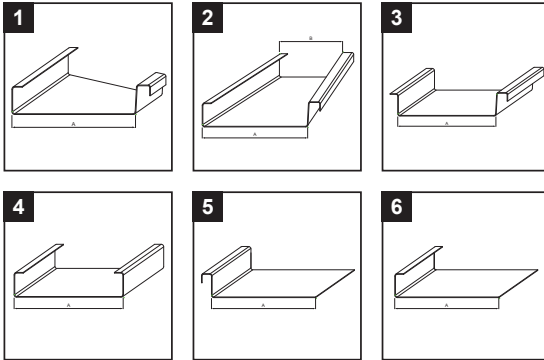
TECHNICAL SHEET

PROFILING MINI-PROF-PLUS

KNS-SCHLEBACH MPP



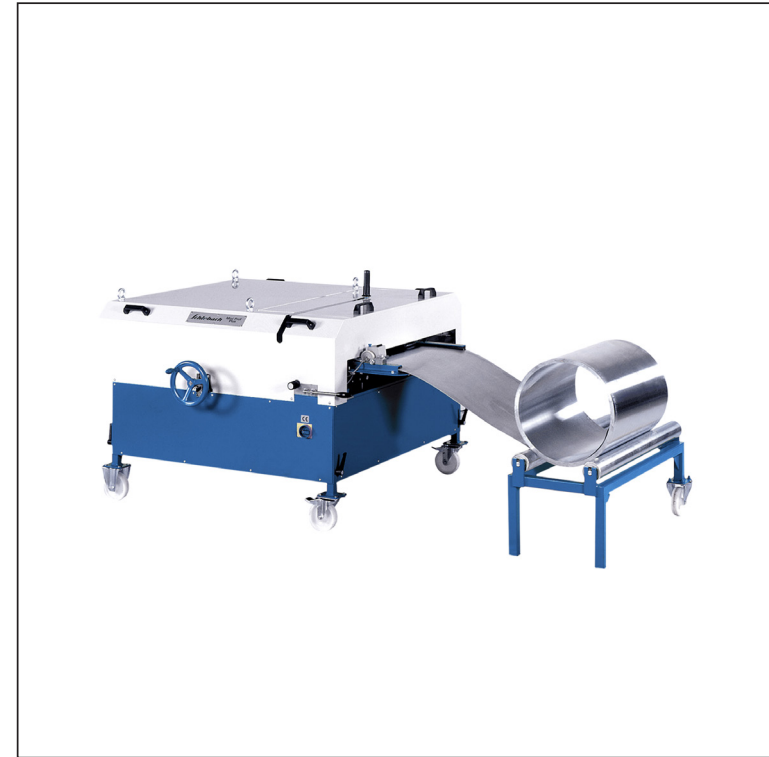
PROFILING OPTIONS:






DESCRIPTION:

Compact machine for producing double standing groove profiles 25 from blanks, cut lengths or directly from a coil using an electromechanical length measuring device with a scale in centimetres, a driven belt feeder and manual roll shears to make manual cross-sections.

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
Min./max. coil width	240 / 850 mm
Min. production length	500 mm
AC unwinder parameters	
Load capacity	max. 300 kg



Parameters and properties of the profiling machine	
Machine length	1600 mm
Machine width	1370 mm
Machine height	850 – 1050 mm
Height of the input sheet	670 – 870 mm
Distance between axes	170 – 780 mm
Profiling speed	8,5 m / min
Machine drive	230 V, 50 Hz, 1-phase
Powe input	1,1 kW
Weight	325 kg

INDEX CHANGE	DATE	SIGNATURE	W.C.	WEIGHT kg	SCALE	 
ELABORATED BY Ing. Kluska M.				NOTE	POSITION NUMBER	
TESTED BY		TECHNOLOGIST		OLD DRAWING	DRAWING NUMBER	
NAME Profiling MINI-PROF-PLUS				KNS-SCHLEBACH MPP		Number of sheets _____ Sheet 

Created: 05.06.2026 18:19:39

Technical changes reserved