

STEP BLOCKS

Step blocks for thickness gage calibration

Standard calibration blocks used for thickness gage calibration. Made up with high quality selected raw material, entirely manufactured in France. Each block is supplied with its own metrological certificate, including 5 different velocity check per step.

REFERENCE	FLAT BOTTOM HOLE DIAMETER	NUMBER OF STEPS	MATERIAL	THICKNESSES (mm)
7STA-1/10	None	7	Steel	1 to 10
7STI-1/10	None	7	Stainless steel	1 to 10
7STA-2/25	None	7	Steel	2 to 25
7STI-2/25	None	7	Stainless steel	2 to 25
7STA-5/50	None	7	Steel	5 to 50
7STI-5/50	None	7	Stainless steel	5 to 50

STEP BLOCKS EN 10160

Conventional UT blocks in compliance with EN10160

Standard calibration blocks in conformity with the recommendations of the EN 10160 standard for ultrasonic inspection of flat materials. Each block is supplied with its own certificate of compliance. Finger print can also be supplied upon request.

REFERENCE	FLAT BOTTOM HOLE DIAMETER	NUMBER OF STEPS	MATERIAL	THICKNESSES (mm)
8STFPA-6/65-1.5	1,5	8	Steel	6 to 65
8STFPI-6/65-1.5	1,5	8	Stainless steel	6 to 65
8STFPA-6/65-2	2	8	Steel	6 to 65
8STFPI-6/65-2	2	8	Stainless steel	6 to 65
8STFPA-6/65-3	3	8	Steel	6 to 65
8STFPI-6/65-3	3	8	Stainless steel	6 to 65
8STFPA-6/65-5	5	8	Steel	6 to 65
8STFPI-6/65-5	5	8	Stainless steel	6 to 65
8STFPA-6/65-8	8	8	Steel	6 to 65
8STFPI-6/65-8	8	8	Stainless steel	6 to 65
8STFPA-6/65-11	11	8	Steel	6 to 65
8STFPI-6/65-11	11	8	Stainless steel	6 to 65