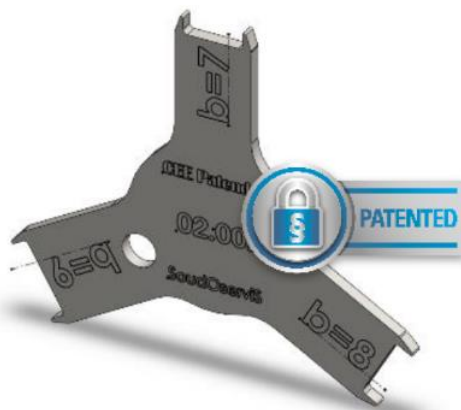


VISUAL CONTROL

VT[©] gauge

CATALOG



Welding Quality System

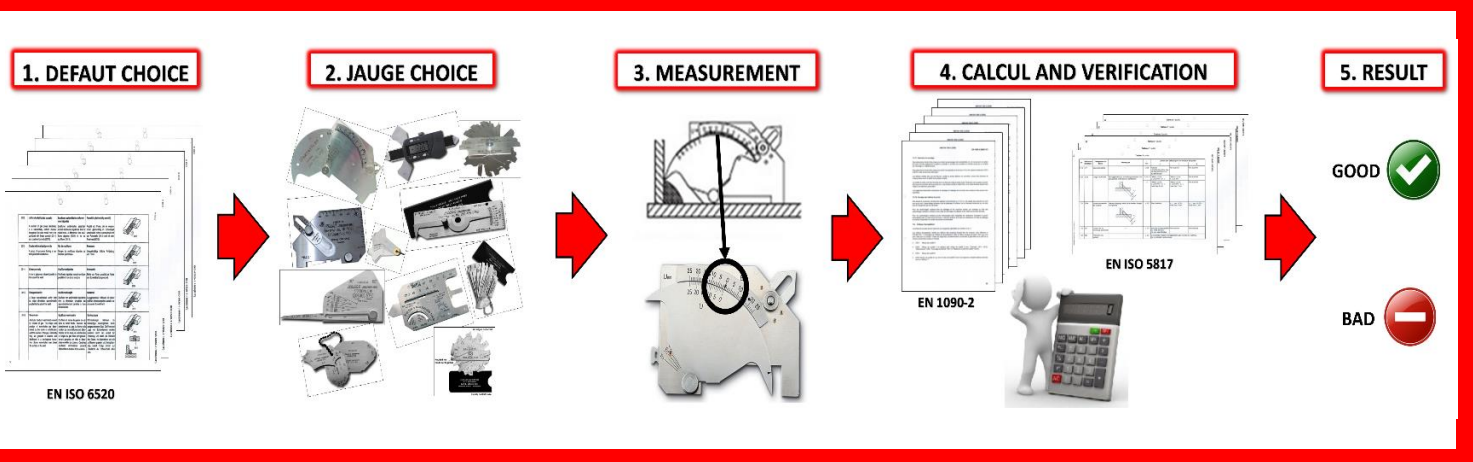


100% Visual Control



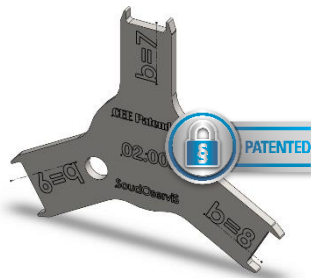
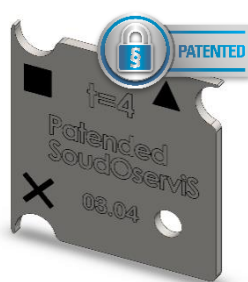
ACTUALLY COMPLEX & EXPENSIVE

5 STEP

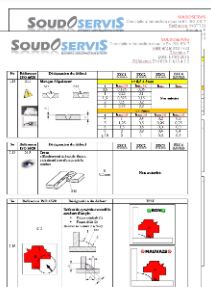


NEW SOLUTION SIMPLE & QUICK

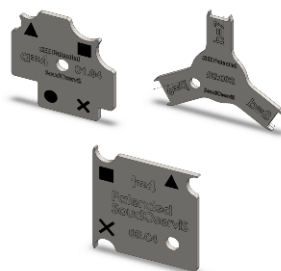
3 STEP



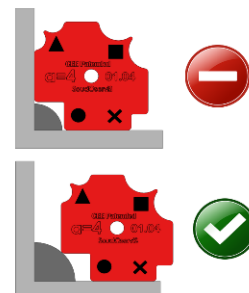
1. SIMPLE INSTRUCTION



2. JAUGE CHOICE



3. RESULT





EN ISO 9606-1

Gauges kit for EN ISO 9606-1

VT[©] TOTAL

KIT.9606-1

KIT.01.9606-1



ID.01.9606-1



01.9606.06



01.9606.07



01.9606.08

KIT.02.9606-1



ID.02.C



02.C.03



02.C.04

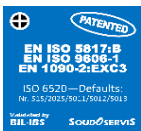


02.C.05

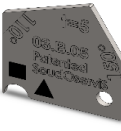


02.C.06

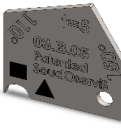
KIT.03.9606-1



ID.03.B



03.B.06



03.B.08



03.B.10

Instructions guide : VT_9606-1

VT[©] EASY

Kit for fillet weld to EN 1090-2

KIT.FW.9606-1



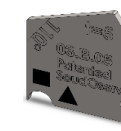
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01.9606.07




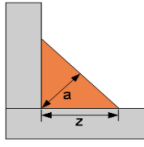

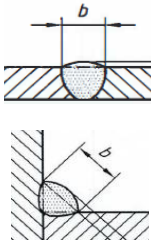
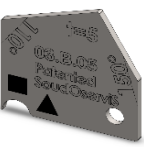
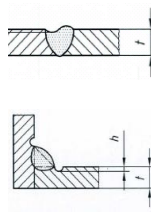
02.C.04



03.B.10

Instructions guide : VT_FW_9606-1

Gauges for EN ISO 9606-1

Gauge type	ISO 6520-1	Weld type	Variable	Variable value	Reference
	512 5213 5214	FW		a = 2 mm a = 3 mm a = 4 mm a = x mm ...	01.9606,02 01.9606.03 01.9606.04 01.9606.xx ...
	502 (b≤20mm) 503	BW (b≤16mm) & FW		b = 4/5/6 mm b = 7/8/9 mm b = 10/11/12 mm b = 13/14/15 mm b = 16/17/18 mm b = 19/20/22mm b = 24/26/28 mm	02.C.01 02.C.02 02.C.03 02.C.04 02.C.05 02.C.06 02.C.07
	505 515 2025 5011/5012 5013	BW & FW		t = 3 mm t = 4 mm t = 5 mm t = 6 mm t = 7 mm t = 8 mm t = 9 mm t ≥ 10 mm	03.B.03 03.B.04 03.B.05 03.B.06 03.B.07 03.B.08 03.B.09 03.B.10