

SAV 246.41

# **PERMANENT MAGNETIC JOINT**

Magnetic aid for welding and assembly

## **APPLICATION**

As a welding aid for holding sheets, flat iron, etc.

To avoid overloading the magnetic joint thermally, we recommend using the magnetic aid only for the tack welds and then removing it.

#### **DESIGN**

Two permanent magnet chucks connected with struts. Any angle can be set. Can be clamped with two wing nuts. Delivered individually (5) or as a joint (G).



	mm		— daN —	, ka
Length		Height		Weight
60	26	25	20	0.7
ORDE	RING EX	AMPLE		
Design	ation		SAV no individua	l or joint
Permar	nent magne	etic joint	SAV 246.41 - G	

SAV 246.50

# **PERMANENT MAGNET MULTI-ANGLE SETTER**

Magnetic aid for welding and assembly with defined angles

# **APPLICATION**

As a welding and assembly aid for frame processing with angles of  $180^{\circ}$ ,  $90^{\circ}$ ,  $75^{\circ}$ ,  $60^{\circ}$ ,  $45^{\circ}$  and  $30^{\circ}$ .

If higher holding forces are required, several mitre holders can be stacked. The maximum application temperature of 120  $^{\circ}$ C should not be exceeded. We therefore recommend using the mitre holders for the tack welds and then removing them.

### **DESIGN**

All edges are magnetic. Provided holes allow easy and fast positioning.



		nm ——		daN	⊢ kg →
		Thick-		Rated holding	
Length	Width	ness	Holes	force	Weight
		ness		Torce	_
0/		1.4	0	20	0.07
96	64	14	2 x ø5	30	0.26
ORDER	NG EX	AMPLE			
Designati	ion		S	SAV no.	
	nt maane	multi-ang	le setter S	SAV 246.50	
Permane	ili iliugile				