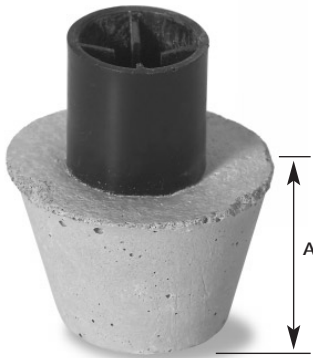


Concrete spacers with placement bar

With this concrete spacer, the placement bar can be clamped to the end reinforcement of floor or wall elements.

- This offers the following advantages:
- reduction of pressure on the form
 - suitable when insulating material is used
 - better distribution of the pressure on the reinforcing cage

MoStek, concrete spacers with flat bottem



Art.nr.	Dim. in mm			Weight per package
	A	B	C	
Placement bar ø 4-8				
141204	20 t/m	70	ø 4	max. 25 kg
	t/m	t/m		
141554	20 t/m	70	ø 8	
Placement bar ø 10-16				
141258	20 t/m	70	ø 10	max. 25 kg
	t/m	t/m		
141558	20 t/m	70	ø 16	

An innovation which improves both accuracy and efficiency

A patented innovation from Molenaar Betonindustrie: **the spacer for self-compacting concrete (SCC).**

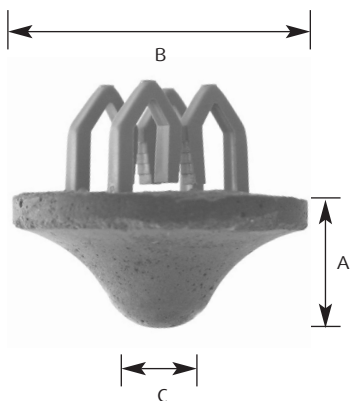
While the SCC is dipped, the **MoNoClip®** is lifted by its unique, trumpet shape and round point at the shuttering end. A thin skin of concrete can then flow under the spacer so that the **MoNoClip®** is completely surrounded and enclosed. Your element acquires a perfectly flat surface containing the high-quality spacers and this

enables you to produce your concrete elements to a special high standard.

suitable for exposed concrete

New product

Please do not hesitate to contact us if you require any further details.



MoNoClip, spacer for self-compacting concrete (SCC)

Art. Nr.	Dimensions in mm			Standard package	Weight per package
	A	B	C		
12025	25	50	-	468	20 kg
12030	30	50	-	396	20 kg
12035	35	50	-	396	21 kg