

### **Technical Data Sheet**

# Bar spacers made of plastic

Spacers are used to maintain the prescribed concrete cover of structures and horizontal structural components made of reinforced concrete both before and during concreting. **Plastic bar spacers** can be used for all standard applications, especially for interior components.



Product	
Description	The <b>plastic spacers</b> are made of polyvinylchloride (PVC) and is free of CFC and HFC.
Uses	The profiles are available with (article: KUM) and without (article: KUO) side recesses. The version without recess is particularly suitable for soft substrates such as insulation, so the spacer should be installed with the flat area facing downwards.
Characteristics / advantages	<ul><li>CFC-free</li><li>HFC-free</li></ul>
Test Reports	
Approvals / Standards	Tested according to DBV data sheet "Spacers" DBV - c - L2/F
Product Data	
Appearance	Article number: KUM20 - KUM50 with side cut-out Article number: KUO25 - KUO50 without side cut-out
Packaging	bundle
Storage	protect from strong sunlight



#### **Technical Characteristics**

Characteristics	Value	Unit
Length	200	cm
Cover	15 – 50	mm
Load Capacity	1.000	N
Construction material class	B2 – flammable	

#### **Disclaimer / Notes:**

All technical data stated in this TDS are based on laboratory tests. Actual measured data may vary due to

circumstances beyond our control.

Recommendations with regard to product application given in the present technical data sheet for practical assistance of product users are based on our experience and our present scientific and practical body of knowledge. These recommendations, however, are given without engagement and do not establish a contractual relationship or subsidiary duties. These recommendations do not relieve users of their liability and of their own responsibility to test, whether our product is adequate for the intended purpose of application. Please refer to the latest edition of this Technical Data Sheet on our web presence www.maxfrank.com

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