# **isorocket**®

## Assembly set **EXTENDED**

#### **Classification/system components**

Designation:	Special tools for the attachment of <b>isorocket</b> ® permanent scaffold anchors for the construction of ETICS, VCW, cavity walls and the attachment of ETIC panels to façades
rocketcutter:	Shortening device
rocketkey:	Assembly key
rocketgun:	Pressure gun
	(fast-drying composite glue <b>rocket</b> glue available
	separately)
rocketbit:	Bit insert
rocketbit magnetic: Bit extension, magnetic	
rocketslam:	Impact tool
rocketwrench:	Wrench
rocketfix:	Threadlocker
rockethex:	Special Allen key extension
rocketring:	Assembly ring extension
rocketsaw:	Thermal insulation board saw
rocketchisel:	Flat chisel
Article number:	9.9.920

## ASSEMBLY SET FOR ALL PERMANENT SCAFFOLD ANCHORS

## ETICS, VCW, CAVITY WALL + ATTACH-MENT OF ETIC PANELS TO FAÇADES



## Spare parts (available separately)

rocketfix:	High-strength threadlocker For heavy-duty bolted
	connections up to M25
rocketblade:	Spare blades for the shortening device rocketcutter
	(set of 2)

### **Product description:**

Special tools are required for the professional and safe attachment of our **isorocket**<sup>®</sup> permanent scaffold anchors. The **isorocket**<sup>®</sup> assembly set Extended is the right choice, especially when fitting ETICS panels.

Central elements of this assembly set are the shortening device **rocket**cutter and the assembly key **rocket**key. The **rocket**key primarily serves to securely attach the anchor body on the load distribution plate. However, the load distribution plate itself and the **rocket**seal cap can be attached easily using the **rocket**key. The mounting collar extension **rocket**ring and the hex wrench extension **rocket**hex facilitate work within an existing thermal layer.

The shortening device **rocket**cutter ensures the clean removal of the protruding plastic neck of the anchor body at the façade level. This guarantees that you always achieve a perfect and even appearance without damaging the façade or the plaster. The thermal insulation saw and flat chisel, pressure gun, wrench, and bit and bit extension are other useful tools required for ideal handling of the **isorocket**<sup>®</sup> scaffold anchor system when installing ETICS panels.

Special tools necessary for the professional assembly of isorocket<sup>®</sup> permanent scaffold anchors for the construction of an ETIC system, a ventilated curtain wall façade or a cavity wall. Contains additional tools for attaching ETIC panels to façades.

