## **Drainage tools**



SKU	Notes

Unikey carry case for KEY001
KEY003 (included with KEY004). Unikey sold seperately

## **Screed & Concrete Tools**

SKU

SPD004

SPD006

Notes



Stainless Steel Screedpods. Box of 20. High quality stainless steel construction. For accurate setting of levels when pouring liquid screed and self-compacting concrete up to 150mm deep. Oversized legs, M12 thread and 60mm diameter disc for stability, strength and durability.



Mild Steel Screedpods. Box of 20. Zinc plated for corrosion resistance. For accurate setting of levels when pouring liquid screed and self-compacting concrete up to 150mm deep. Oversized legs, M12 thread and 60mm diameter disc for stability, strength and durability.



Flowing Liquid Screed Flow Cone. Robust and heavy duty stainless steel flow cone, for slump
FLW001 testing of flowing screeds in accordance with
BS8204-7. For use in conjunction with the stainless steel flow plate.



Liquid Screed Flow Plate.  $400 \times 400 \times 2$ mm robust stainless steel flow plate with rounded edges for safe use. For use in conjunction with the stainless steel flow cone.

## **Drainage Equipment**

SKU

NRV150

Notes



NRV110

Buffalo 110mm Non Return Valve. WRc Approved with stainless steel door for rodent resistance. Secured into pipework within drainage chambers to prevent back flow of waste water and discourages rodents from entering the property via the drainage system. Suitable for clay, PVC & cast iron pipe systems.



Buffalo 150mm Non Return Valve. WRc Approved with stainless steel door for rodent resistance. Secured into pipework within drainage chambers to prevent back flow of waste water and discourages rodents from entering the property via the drainage system. Suitable for clay, PVC & cast iron pipe systems.

## **Other Tools**



Pipetak underfloor heating pipe clip tacker gun.
Allows the insertion of a single clip over UFH pipe.

Clip is clicked into throat of gun and retained until it is ejected during installation over pipework.



FLW003

Set of Flowing Liquid Screed Flow Cone and Flow Plate. Robust and heavy duty stainless steel constructuion for slump testing of flowing screeds in accordance with BS8204-7. Not suitable for use as a concrete slump test kit.