

BULL FLOATS

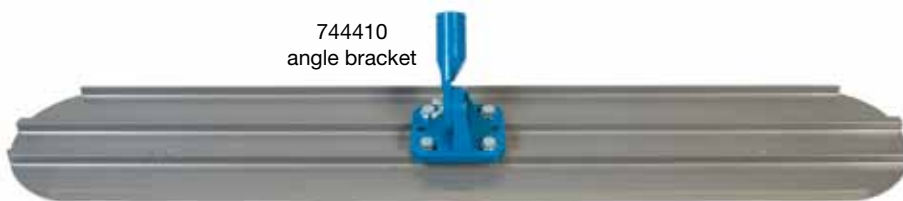
BULL FLOATS

- magnesium alloy bull float
- hard wearing & durable
- with choice of brackets
- alloy handles that can be added together
- for smoothing & compacting wet concrete

The bull floats are produced from hard wearing magnesium alloy and are for levelling and smoothing wet concrete. The bull floats will depress the aggregate and leave a dense surface

The bull floats and fresno trowels are available with either the bolt and lock angled bracket or the worm gear tilting bracket

Brackets and handles should be ordered separately at time of purchase



744410
angle bracket

744113 bull float



742267



742266



744410
angle bracket



744400
tilting bracket



Brackets and handles
are ordered separately

BULL FLOATS

EASY BULL FLOATS, round end, magnesium alloy, bracket & handles extra

Stock no	Description	Size	£ ex VAT
744113	3'0" bull float	90x20cm	79.00
744114	4'0" bull float	120x20cm	89.00
744115	5'0" bull float	150x20cm	109.00

ADJUSTABLE BRACKETS for push in & button clip alloy handles

Stock no	Description	For handle	£ ex VAT
744400	tilting bracket, enclosed worm gear	45mm ø push-in	80.00
744410	angle bracket, base plate & socket	45mm ø push-in	20.00

ALLOY HANDLES

ALLOY HANDLES, push-in, for use with bull floats & fresnos

Stock no	Description	Length	Handle type	£ ex VAT
744506	6'0" aluminium handle	1.80m	45mm ø push-in	20.00

THREADED HANDLE ADAPTORS, to convert push-in & clip to threaded handles

Stock no	Description	£ ex VAT
742267	male adaptor tube	10.00
742265	replacement male threaded alloy end	5.00
742266	replacement female threaded alloy end	5.00
740139	button spring clip	2.00

CONCRETE FINISHING & TEXTURING TOOLS

FRESNO TROWELS & BRUSHES

- stainless steel fresno trowels
- for finishing wet concrete
- bolt on brushes
- for brush finishing & texturing concrete

The fresno trowels are produced from rust free stainless steel to give a trowelled and smooth surface

The brushes fit onto the trowel front edge and leave a brushed finish

There are two types of bracket

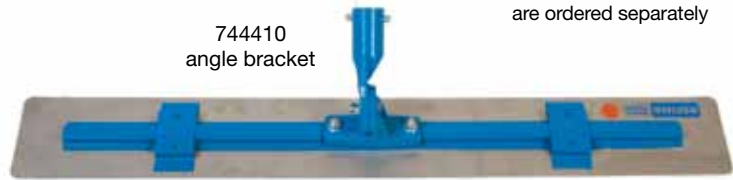
The enclosed worm bracket adjusts the float angle by twisting the handle

The serrated faced type needs to be unbolted to adjust the angle of the float

The push in handles clip together and can be fitted together to make an extended handle up to 24ft

Brackets and handles are ordered separately

744410
angle bracket



744213 fresno trowel



744233 brush



744242



746310



746112

FRESNO TROWELS

FRESNO TROWEL, stainless steel, bracket & handles extra

Stock no	Description	Size	£ ex VAT
744213	3'0" fresno trowel	90x15cm	69.00

FRESNO BRUSH, to give a brushed finish to wet concrete

Stock no	Description	Size	£ ex VAT
744233	3'0" concrete finishing brush	90cm	39.00
744239	brackets for fixing brush to fresno		10.00

ALLOY HANDLES, push-in & clip, for use with bull floats & fresnos

Stock no	Description	Length	Handle Ø	£ ex VAT
744506	6'0" aluminium handle	1.80m	45mm	20.00

SELF LEVELLING SCREED BRUSH & ROLL BAR

SURFACE BRUSHES, for placing & smoothing wet cement finishes & pumped self-levellers

Stock no	Description	Size	£ ex VAT
746310	2'8" cement topping brush	80cm	119.00
746312	5'0" cement topping brush	150cm	139.00

PUSH BARS, to move & place wet cement finishes & pumped self-levellers

Stock no	Description	Size	£ ex VAT
746110	3'3" cement topping round bar	100cm	59.00
746112	5'0" cement topping round bar	150cm	69.00

CONCRETE BRUSH

CONCRETE SURFACE BRUSHES, for a brushed finish on wet concrete, wooden handle extra

Stock no	Description	Size	£ ex VAT
744242	2'0" concrete brush, med stiff bristle	60cm	29.00
744243	2'0" concrete brush, stiff bristle	60cm	29.00

CONCRETE FINISHING & TEXTURING TOOLS

CONCRETE FINISHING TOOLS

- aluminium placing & finishing tools
- range of sizes & shapes
- for placing & finishing wet concrete

The concrete blades and rakes are made from heavy gauge rust-free aluminium with sturdy tool holders and supplied with a rigid wooden handle

The tools are used for pushing, placing and smoothing wet concrete. The tools can also be used to tamp the concrete surface

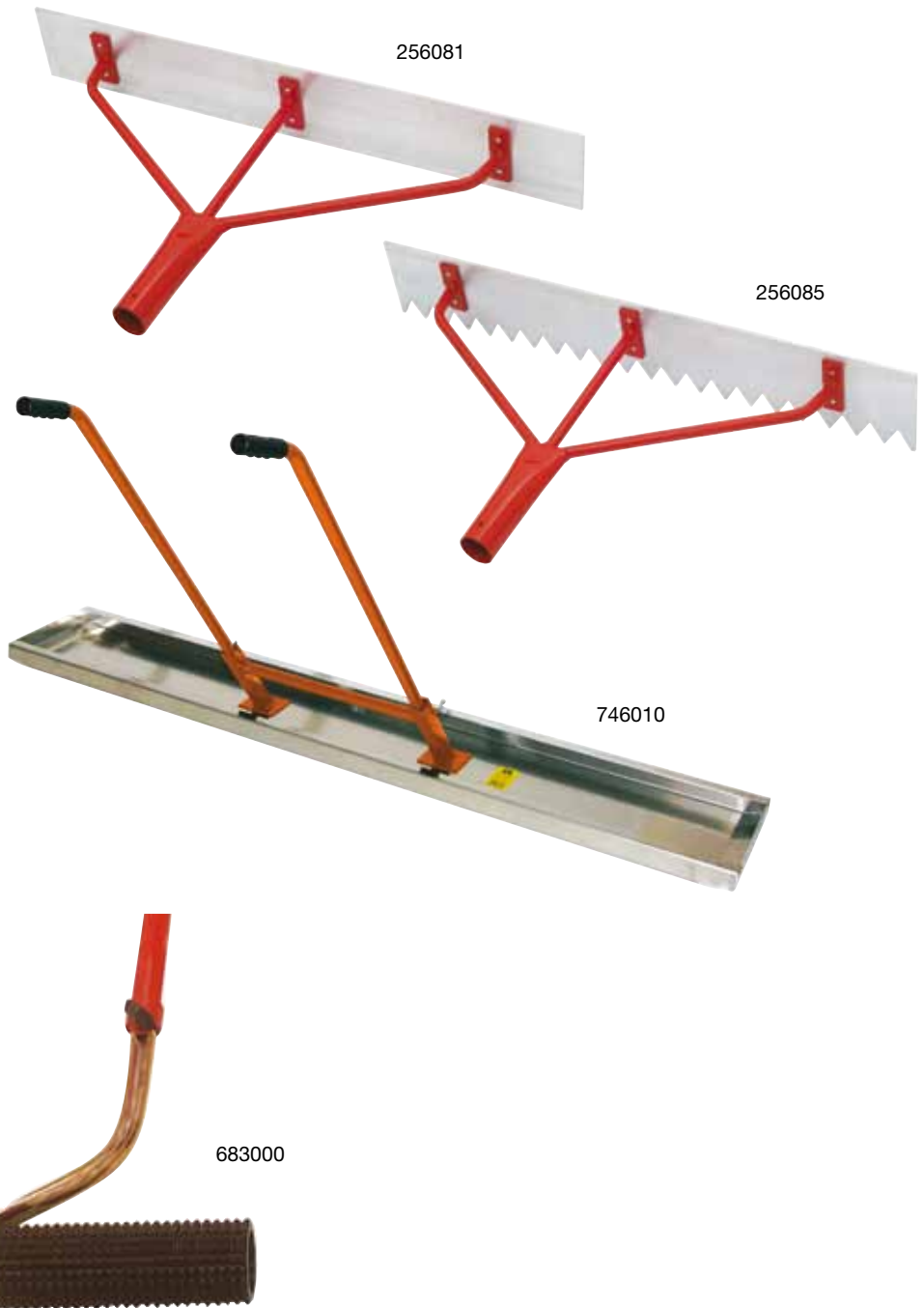
The tools can also be used to move and level self levelling floor toppings

The tamping float is an aluminium tool with upright handles for levelling wet concrete

The indent roller is for adding an indent to wet concrete to give a textured surface for texturing concrete surfaces & paths

The indent roller is supplied with square pyramid and mosaic pattern head

The tripod is used to gauge the level of pumped floor screeds



CONCRETE PLACERS & TAMPERS

ALUMINIUM CONCRETE PLACERS, straight edge, steel handle bracket

Stock no	Description	Length	£ ex VAT
256081	concrete placer & leveller 2'0"	60cm	28.00
256082	concrete placer & leveller 2'8"	80cm	29.00

ALUMINIUM CONCRETE PLACERS, serrated edge, steel handle bracket

Stock no	Description	Length	£ ex VAT
256085	concrete placer & leveller 2'0"	60cm	28.00
256086	concrete placer & leveller 2'8"	80cm	29.00

ALUMINIUM TAMPING FLOAT, for levelling wet concrete & cement toppings

Stock no	Description	Size	£ ex VAT
746010	3'0" smoothing float	90x35cm	129.00
746012	4'8" smoothing float	140x35cm	149.00

CONCRETE INDENT ROLLER

INDENT & PINKING ROLLER with plastic pyramid & mosaic heads for applying pattern to wet concrete

Stock no	Description	£ ex VAT
683000	indent roller 8", extendable handle	49.00