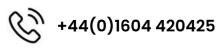
Technical Specification	
Model	M730-2
Width (mm)	730
Height retracted (mm)	1070
Height extended (mm)	1470
Length (mm)	1040
Operating mass without claw (kg)	103
Operating mass with claw fitted (kg)	116
Operating mass of claw (kg)	12.9
Pulling force (kgf)	4000
Pulling force (KN)	39.22
Power source	Hand pump
Max dia. footing removed (mm)	600

#### Get in touch!







info@postpullers.co.uk

www.postpullers.co.uk



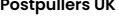
#### **Click below to connect**



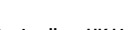
0











Postpullers UK Ltd.

Protected by Patent, UK and EU Registered Community Designs. Patent No. GB 2 511420 RCD Nos. 002408211-0001/0002/0003 UK Design Nos. 4028298/4028299/4028300

## FENCE MASTER®

Market Leaders in Post **Removal Solutions** 

Post Pullers

CE RR



Scroll down



# FENCE MASTER®

## SAFE, EFFECTIVE POST REMOVAL IN UNDER 2 MINUTES

4 tonnes of pulling force

> **Extract footings with** up to 600mm diameter

Fence Master<sup>®</sup> is a unique post removal system designed to take the strain out of removing posts of all shapes and sizes, from fence posts and street signs to gateposts.

Fence Master<sup>®</sup> is best in its class of innovative machinery and represents a leap forward in operator safety.

### **Unique claw** attachment

For broken-off or rotten posts, the bespoke claw attachment can be used in conjunction with Fence Master® to easily remove concrete foundations.

### No digging required

Conventional methods of post removal are more laborious and time consuming. Fence Master<sup>®</sup> is quick and effective, saving hours of time and effort.

Once the post has been removed, Fence Master<sup>®</sup> can be used to simply wheel the post and concrete away.