# TREBLE R FABRICATIONS

UNIT 42 • CROSSGATE ROAD • PARK FARM INDUSTRIAL ESTATE • REDDITCH • WORCS • B987SN

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Many canals, rivers and private dwellings require sluice gates to control the water flow. Traditionally these require operation not via a hand wheel or gearbox / hand wheel / threaded spindle but via a rack and pinion device / crank handle.

The rack and pinion option by our design will operate sluice gates ranging from 250 sq upto 2000 sq.

The 5 ton rack and pinion will give the correct effort needed to operate smoothly and with ease.

The ratchet design built into the main housing also allows release of the crank handle safely, preventing the spinning of handle and causing the gate to self close. The gate will remain in position on release of the crank handle.

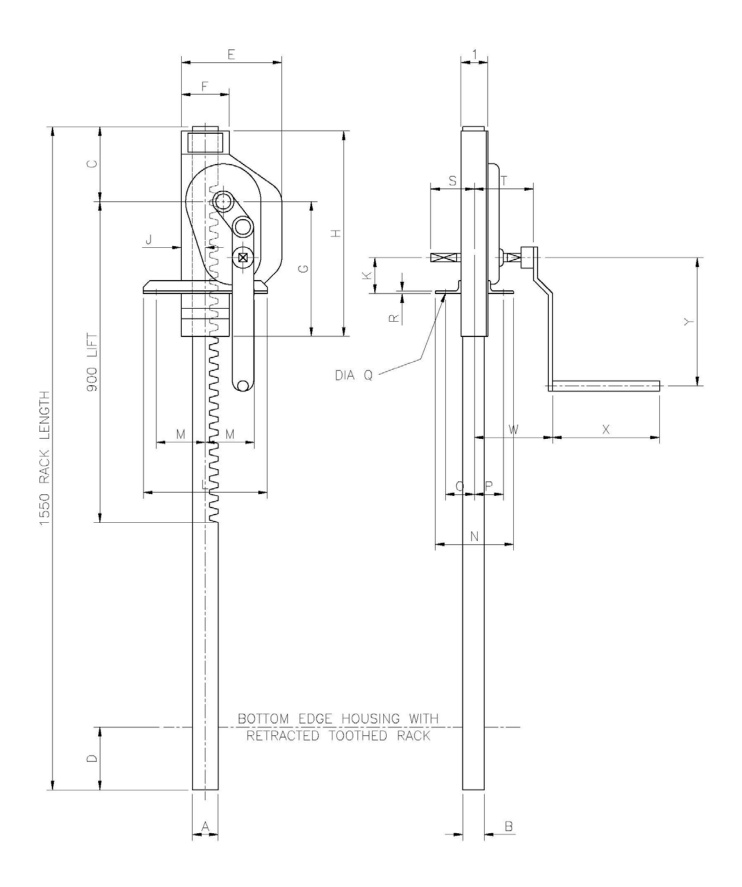
## **Rack and Pinion Jack For Lifting of Paddle Gates**

# **Specification**

- Drawing SEE BELOW
- Part No 030031135
- Crank Type SIFEKU
- Lifting Capacity 5 tonnes
- Rack Length 1350mm
- Lift 900mm
- Weight 32 Kg

#### <u>Rack and Pinion Jack</u> for Lifting of Paddle Gates

#### **Drawing Detail**



### **<u>Rack and Pinion Jack</u>** <u>for Lifting of Paddle Gates</u>

## **Dimensions**

А	=	50
В	=	40
С	=	145
D	=	45
E	=	189
F	=	100
G	=	260
Η	=	400
Ι	=	51
J	=	69.5
K	=	81
L	=	230
Μ	=	90
Ν	=	173
0	=	61
Р	=	64
Q	=	14
R	=	7
S	=	88
Т	=	120
U	=	132
V	=	105
W	=	155
Х	=	130
Y	=	250