



RoteX® PORTABLE CATTLE HANDLING SYSTEM

RoteX®

IAE RoteX®Portable Cattle Handling System is an easy and superbly convenient way of handling cattle. Semi-circular crowding/forcing areas encompass the most modern ideas and theories in animal welfare and operative safety.

The RoteX® system is extremely portable, quickly assembled, and safe whilst on the move due to the bespoke transport crate.





TEL: 01782 339320 FAX: 01782 339322 sales@iae.co.uk www.iae.co.uk

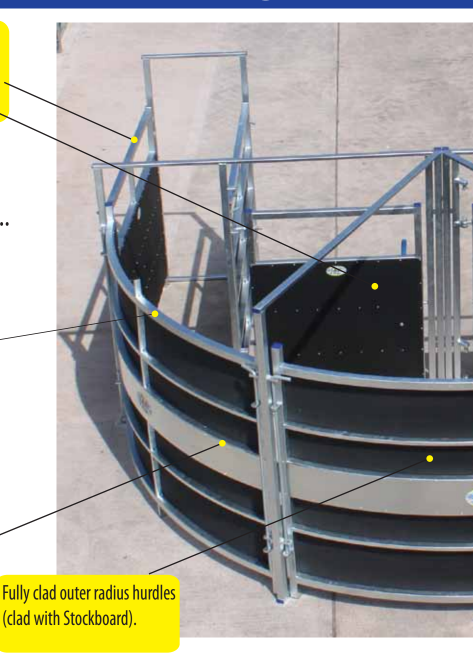
RoteX® PORTABLE CATTLE

Gates and hurdles in race section have open top space for increased animal visibility.

Compatible with existing IAE portable handling equipment..

Radiused hurdles are "any hand", to allow the system to be set up to flow cattle in the opposite direction.

5000mm nominal diameter forcing area.



Ratchet strap for transporting also supplied.



Supplied in its own bespoke crate.



TEL: 01782 339320 FAX: 01782 339322 sales@iae.co.uk www.iae.co.uk

RoteX®

Full step by step assembly instructions are supplied with the RoteX.® We also have a reference video on our youtube channel IAE1969 showing the ease of assembly.

RoteX® is supplied on the crate with items ready to erect in sequence. No need to unload first.









Shown with cattle crush and hurdles purchased separately









@IAE1969







HANDLING SYSTEM //







Special lever operated bolt with noise reducing rubber buffers.



UNIQUE continuous central locking ratchet plates allow continuous forcing around the system with no interruptions at panel joins, yet still retain the "non-return" safety feature.

Crate has 3 point linkage and pallet fork lifting points



Comprises of

- 1 x Forcing Gate with special lever operated bolt with noise reduction buffers and viewing gap
- 3 x Radius Panels with central locking ratchet plates
- 1 x Frame with exit gate
- 3 x Support Arches
- 1 x Race Arch
- 2 x 2400mm Hurdles with viewing gaps
- 13 x Coupling Rods
- 1x Purpose Built Crate for easy storage and handling also with three point linkage and pallet fork lifting points