

TECHNICAL SPECIFICATION

Clam Shell Cutting

Stork's clam shell cutting technology enables cold work pipe cutting on most sizes, schedules or material of cylindrical pipe. The machines are portable, which allows multi-disciplined rope access technicians to deploy the technology in areas that would traditionally require scaffolding access.

Stork utilises a wide range of cold work classified portable pneumatic or hydraulically operated machines. This allows work to be carried out in zone one areas (where backed up with a customer exemption certificate). We also provide an extensive selection of ancillary equipment allowing other operations such as match boring, weld preparation and journal turning to be carried using the same range of machines.

The highly durable and lightweight machines can be used in any environment. The split frame design allows minimum setup time and ease of operation.

Technical information:

- Pipe cutting capability, from 4" to 110" in diameter
- Suitable for rope access use
- Cold work classified
- Zone one compliant

