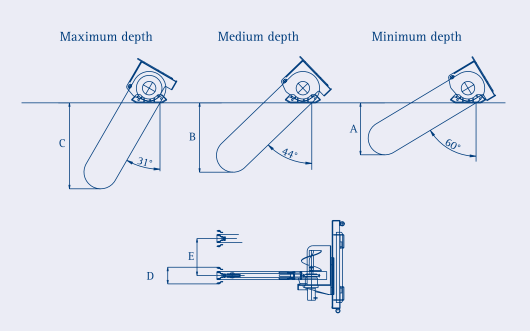
## CHAIN EXCAVATORS

CHD 90 - 120 - 150



We Design Customer Satisfaction.

- ✓ Ideal for mounting on skid steer loaders fitted with medium/high/very high power hydraulic systems.
- Easy to handle in reverse.
- ✓ Available in various versions all of which guarantee perfect coupling to the prime mover.
- ✓ Different length arms available to suit different jobs.
- ✓ Accessories with hoe blades for natural soil, or with teeth, or hoe blades and teeth, for excavations in hard ground.
- Quick and easy to change excavating accessories for varying trench width and adapting equipment to different ground types.
- ✓ Depth of trench can be adjusted by changing the angle of the tool in relation to the surface and appropriately positioning the supporting slides.

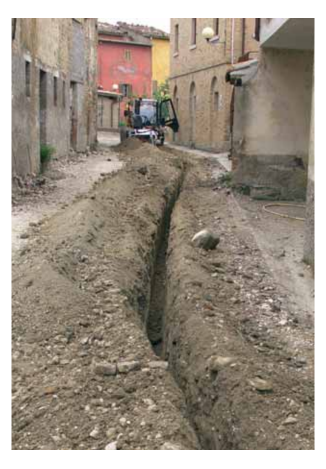


## **SPECIFICATIONS**

	CHD 90	CHD 120	CHD150	
A (arm tilt 60°)	500	700	900	mm
B (arm tilt 44°)	750	1000	1200	mm
C (arm tilt 31°)	900	1200	1500	mm
D	150	150	150	mm
D max	250	250	250	mm
Side shift	Free-operating			
E	650	650	650	mm
Scraper	Mechanical - spring operated			
Spoil discharge side (screw-conveyor type)	destro	destro	destro	
Required oil flow	60 - 120	70 - 140	90 - 160	l/min
Required oil pressure	250 - 180	250 - 180	250 - 180	BAR
Operating weight (1)	715	780	830	kg

(1) The user is responsible for checking that the prime mover meets the equipment's specifications and weight requirements.

## TRENCH EXCAVATIONS



- ✓ Ideal for small, predetermined size trenches on farmland, in gardens and on kerbside work.
- Excellent performance in backfilling following cable and pipe laying, and for soil drainage work.

- ✓ Great savings offered because they:
  - dig and clear at the same time, leaving the excavation spoil-free;
  - can be used for narrow trench excavations, guaranteeing uniform widths and so reduce the cost of both digging and backfilling.







