

CHD

SIMEX
HEAVY MADE EASY

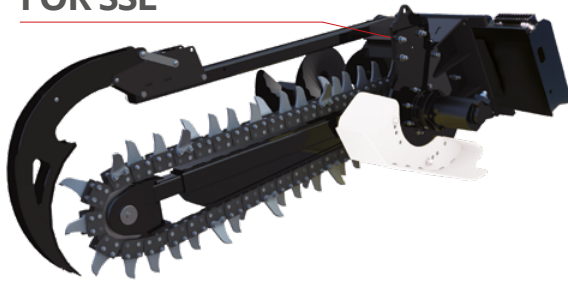


simex.it

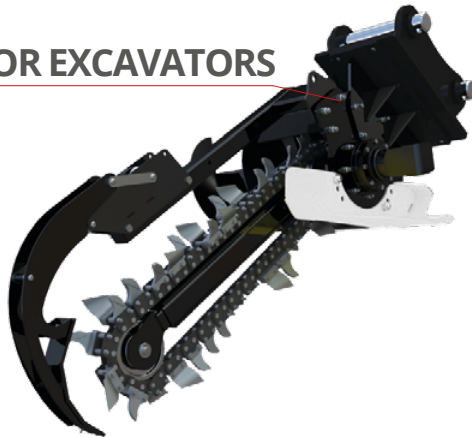


CHD 90SL
CHD 90S
CHD 120S

FOR SSL



FOR EXCAVATORS



English

CHD Chain Trenchers are designed for set-section trenching on soft soils. The discharge screw on the righthand side and the trench clearing device makes sure the trench is kept clean, while the slide provides maximum stability at any trenching depth.

Italiano

Le escavatrici a catena CHD sono progettate per scavi a sezione predefinita. Grazie alla coclea di scarico sul lato destro ed al dispositivo di svuotamento permettono di ottenere uno scavo pulito. La stabilità è garantita a qualsiasi profondità di scavo grazie alla slitta di appoggio.

Deutsche

Die Kettenfräsen CHD sind zum Ausfräsen von Gräben definierter Kontur in weichem Erdreich entwickelt. Die rechts liegende Förderschnecke und die Entleervorrichtung sorgen für saubere Gräben. Die Auflagekufen garantieren Stabilität unabhängig von der Grabentiefe.

Français

Les trancheuses à chaîne CHD sont expressément conçues pour les travaux de tranchée à section prédéfinie sur terrains végétaux. Grâce à la vis sans fin de chargement, disposée sur le côté droit et à la lame racluse, la fouille est stable et propre. La stabilité est garantie quelle que soit la profondeur de travail, grâce au patin d'appui.

Español

Las zanjadoras de cadena CHD están diseñadas para realizar zanjas de sección predefinida. El sinfín de descarga en el lado derecho y el dispositivo de vaciado permiten obtener una excavación limpia. El patín de apoyo garantiza la estabilidad a cualquier profundidad de excavación.

ADVANTAGES

- Head Start Crumber System
- Highly visible foot can be seen from the cab
- Adjustable skid foot: different preset digging depths
- Different chain options

TECHNICAL DATA

		CHD 90SL	CHD 90S	CHD 120S
Cutting Width	mm inch	100 4	150 6	150 6
Foot Depth Presets	mm inch	450 / 600 / 750 / 900 18 / 24 / 30 / 35	600 / 750 / 900 24 / 30 / 35	600 / 800 / 1000 / 1200 24 / 31 / 39 / 47
Max depth	mm inch	900 35	900 35	1200 47
Recommended Flow	l/m gpm	35 - 80 13 - 21	35 - 95 13 - 25	60 - 115 16 - 30
Max Pressure	BAR psi	240 3500	240 3500	240 3500
Weight	kg lbs	260 570	280 617	425 936
Recommended excavator weight (1)	ton lbs	1 - 2,5 2200 - 5510	2,5 - 4,5 5500 - 9900	4,5 - 8 9900 - 17637
Recommended skid steer loader (1)		standard flow		

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment. Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice



Utilities



Quarries and mines



Demolition



Port and underwater works



Construction and building



Infrastructure



Tunneling



Agriculture and forestry



Recycling



Roadworks



Trenching



Mini-excavator



Excavator



Skid steer loader



Front loader



Backhoe