







After plow secondary tillage, stubble shredding and mixing mixing and processing of agricultural land in the garden. Practice to meet the needs of the farmer's other ground operations, our easy to use product. Be taken in the event of business, business success, which is used as a type of practical use in transport suspended our high product. In processing the soil after the plow, the mixing thrown fertilizer in the soil, the weeds, garden processing trees Search in agriculture, can in seed bed preparation in the 0-19 degrees without the need to open kullanılabilir.disk direction before planting driver assistance. Operating speed is higher than the other tillage machines, operating costs low, it is more economical. 460 mm-510 mm disc diameter and 24 to 48 disc from the disc, Our products are in a 560 mm-610 mm disc diameter and disc 16-18-20-22. You can select the most appropriate model to your own requirements.

## EASY ANGLE ADJUSTMENT

The working depth of the discs and direction angles that effect to tipping and smashing effect can easily adjustable from the 11 punched profile on the chassis .The operator can adjust the angles on the tractor between 0-19 degrees without unlocking by the help of rope.As optional the adjustment can be done with hydraulic control.



## ADJUSTABLE SCRAPERS

Two types of scrapers are used as plate pres and supported blade scraper. The scrapers which are our special products had been produced with steel plate in special form, they are used on 460mm discs. The scrapers that was composed steel blade and the point in the suitable form for disc concavity are used on 510mm,560mm and 610mm discs. It works without a problem on all soil conditions with its strong structure. It can be adjusted when its point abrades.



## STEEL CAST SPACER

The spacers that compose the battery are produced as cast iron. It has high resistance against shock strokes and the risc of breaking. As optional the steel spacers can be used with 560mm and 610mm diameter.



## SPACE FOR EXTRA WEIGHT

The machine can reach to requested working depth with frame weight and direction angle in the normal soil conditions. The working depth can be raised by adding extra weight to the weight sections on the frame on the conditions that can not be gotten enough working depth. The weight must be disarranged on to the frame



CHD Trailed and Mounted Discharrow, Offse
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Model	Number of Disc	Disc Dia (mm)	Working Width (cm)	Weight (kg)	Power* (HP)
24 CHD 46	24	460	200	625	50 - 60
28 CHD 46	28	460	235	700	60 - 70
32 CHD 46	32	460	270	730	70 - 80
36 CHD 46	36	460	305	850	80 - 100
40 CHD 46	40	460	340	940	100 - 110
44 CHD 46	44	460	375	1020	120 - 130
48 CHD 46	48	460	410	1105	140 - 150

510 mm Disc Diameter models are optional

Disc Spacing is (mm): 175

All Data are not binding and subject to change without prior notice

\* Power Requirement may vary depending on soil conditions.





**IDEAL SOIL PREPARATION** 



For Better Farming