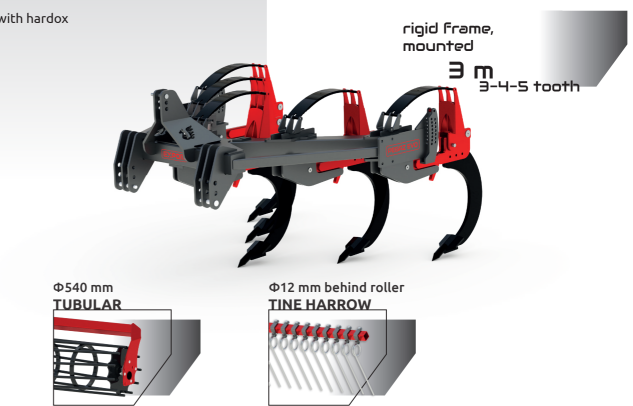
SUBSOILER

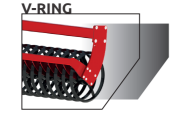
Standard

- 3-point hitch
- spring protection
- adjustable body spacing
- point depth adjustment
- replaceable working tip of the hardox tooth
- tooth made of steel sheet 30 mm thick, reinforced with hardox
- varnish coating with improved parameters





Options



Φ600 mm



About the machine

The PEGAZ EVO subsoiler is an agricultural tool used for crushing, aerating the soil and deep (from 400 to 600mm) loosening of the subsoil in order to improve its physical and biological properties. This agrotechnical effect is achieved mainly by aeration and irrigation of the lower soil layers, which has a positive effect on the development of plants with a deeper root system. Subsoiling is most often used on soils for the cultivation of sugar beets, as well as rapeseed or alfalfa. This treatment is performed on a given field once every few years (3-5 years). A practical indicator for the use of a subsoiler are water pools in the spring. After subsoiling, the role does not require deep plowing and sowing is possible after using seasoning tools.

SPECIFICATION	rigid frame, mounted		
₩ Working width m	3	3	3
	3-tooth	4-tooth	5-tooth
Catalog number id	4205	4206	4207
Required power HP	120-130	160-170	170-180
لون الله الله الله الله الله الله الله الل	1190	1420	1550

OPTIONS

E TRA TUBULAR Φ540 with handle

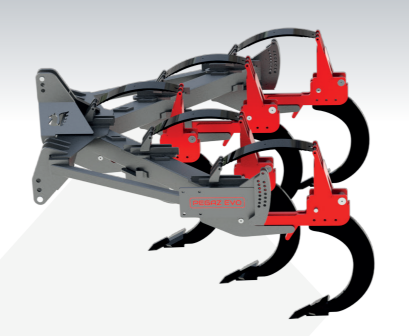


V-RING Φ600 with handle



Φ12 mm behind roller

LED lighting front support wheels adjustable manual



PEGAZ EVO