

ER.MO

ROLSAD "S.C.
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REVERSIBLE MECHANICALLY VARIABLE PLOUGHS *LIGHT SERIES*



Working width to be changed mechanically.
Three working width positions: 32 - 40 - 45 cms.



On demand

ER.MO

PLOUGHS



REVERSIBLE MECHANICALLY VARIABLE PLOUGHS *LIGHT SERIES*

This type of ploughs are equipped with the **lozenge type** carrying bar.
The **lozenge type** carrying-bar is the point of arrival of a deepened study for the choice of the ideal geometry. We must consider the high flexional and torsional efforts that the working bodies transmit to the structure.

ADVANTAGES

- increase of flexional and torsional resistance along the carrying bar
- substantial reduction of welding, deformations, cracks
- simplification of the activities of dismantlement and maintenance substitution.



SECTION OF THE CARRYING-BAR

TECHNICAL CHARACTERISTICS

REVERSIBLE MECHANICALLY VARIABLE PLOUGHS - LIGHT SERIES

type	power (HP)	working width (cms)	working depth (cms)	height under carrying-bar (cms)	distance between the bodies (cms)	mass (kgs)
TM.3/82R	80-100	32-40-45	30	75	90	850
TM.4/82R	100-130	32-40-45	30	75	90	1050

Accessories on demand:

- skim-coulters or small trash board fins on mouldboards
- disc coulters on the last body
- reversible depth wheel
- iron or rubber double reversible depth wheel
- support for transport on road wheel

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