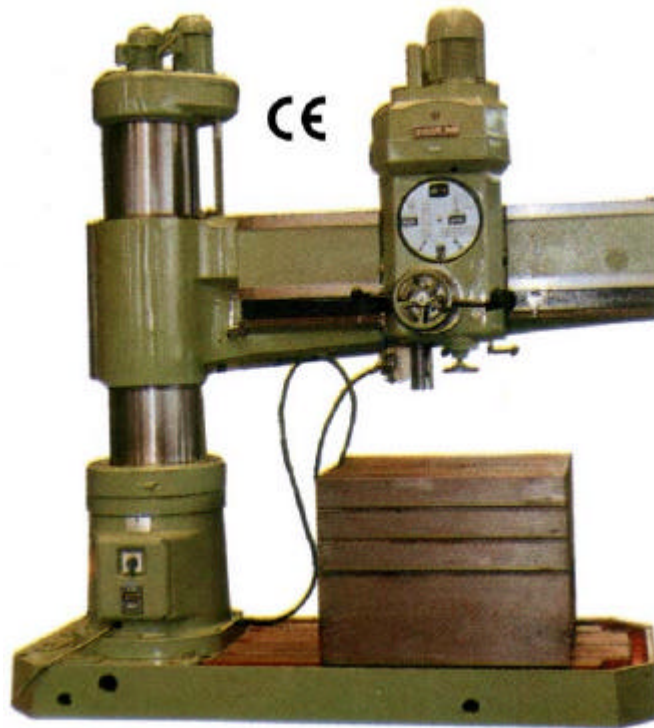


RADIAL DRILLING MACHINE RB 70x1600



TEHNICAL DATA		RB70x1600
Steel working with tension hardness (600-700) N/mm ²		
1. Drilling	up to $\text{Å}56$ mm	13. Maximum spur
2. Drilling with small shear	up to $\text{Å}65$ mm	14. Maximum drilling radius
3. Hole enlarging	$\text{Å}45$ mm up to $\text{Å}90$ mm	15. Drilling depth
4. Hole enlarging	$\text{Å}90$ mm up to $\text{Å}110$ mm	16. Column diameter
5. Fine thread cutting	up to M64x2	17. Maximum distance from spindle to base plate ...
6. Cutting of Witworth S thread	up to 2"	18. Minimum distance from spindle to base plate
Grey iron working with tension hardness 220 N/mm ²		19. Cone in the spindle
7. Drilling	up to $\text{Å}70$ mm	20. r.p.m. range
8. Drilling with small shear	up to $\text{Å}80$ mm	21. r.p.m. of working spindle
9. Hole enlarging	$\text{Å}50$ mm up to $\text{Å}110$ mm	22. Drive coefficient
10. Hole enlarging	$\text{Å}110$ mm up to $\text{Å}130$ mm	23. Shears
11. Fine thread cutting	up to M76x2	24. Shear number
12. Cutting of Witworth S thread	up to 2 S "	25. Spindle motor
		26. Bracket lighting motor
		27. Bracket locking motor
		28. Weight machine (nett)
		29. Weight of cooling equipment
		30. Working area required (diameter)