

Via Carrate 1D 41030 Solara di Bomporto Modena ITALIA T. +39.059.801.056 F. +39.059.801.060

COMPARE EQUIPMENTS

Cosben Telescopic Arm vs Competitor

DESCRIPTION	CLAMSHELL TELESCOPIC	CLAMSHELL TELESCOPIC
	ARM	ARM
	COSBEN	COMPETITOR
MAX. DIGGING DEPTH	30 meters	30 meters
Working Ton/Hours	Much more per hour	Little bit less
CAPACITY CLAMSHELL BUCKET	1,5 cu.m	1,4 cu.m
EXCAVATOR WEIGHT	35/38 Ton	50/55 Ton
GROUND PRESSURE	The working pressure is lower than the competition so this leads to the greater possibility of positioning the machine more easily on construction sites.	The working pressure is higher than the Cosben Telescopic Arm, therefore this leads to less possibility of positioning the machine on construction sites.
TELESCOPIC ARM WEIGHT	6,5 Ton, to lighter thanks at our structural steel used in the telescopic arm section, for work in safety, 35% weight less, much more work speed in the job-site.	10 Ton, to heavy for work in safety, and dangerous cracks in the cylinders boom, cylinder arm and bearing excavator.
CYLINDER POWER	20% section biggest of the competitor.	Much smaller section on the rod and bore cylinder, causing bent rod and not strong enough for dig.
EXCAVATOR IN THE JOB-SITE	Much more smaller is excavator, much more high is the maneuverability in case of working in the Job-Site, and so easy to move the excavator from different job-site in other area.	Much more bigger is the excavator, much more high is possibility to causing damage to property and people in the job-site area.
EXCAVATOR MAINTENANCE	The maintenance of a small excavator always costs less than that of a larger excavator.	
EXCAVATOR COST	Much more big the excavator much more expensive is a package.	

Much more to say!

