

THE FACTORY AUTOMATION COMPANY

FANUC

World number one for lowest cost of ownership

Each cent is costing you more,
it's time to minimise those costs



555 €

**ROBOSHOT AVERAGE
YEARLY COST ***

* Analyses: From different industries (Medical, Automotive, Consumer) 11 companies, 98 Roboshot, 65 years running, Parts and Service Cost.

19.5 h

AVERAGE RESPONSE TIME

47

YEARS MTBF

(MEAN TIME BETWEEN FAILURE)

* for CNC series 0i-D/F

24.9 h

AVERAGE DOWN TIME

EXCELLENT

PRICE AND VALUE INVESTMENT

ROBOSHOT AI

FEATURE TO IMPROVE YOUR PRODUCTION COSTS

REPAIR SERVICES

ROBOSHOT-LINKi2

FOR MACHINE MONITORING AND DATA COLLECTION AND FURTHER ANALYSIS



FANUC ASSISTED REALITY

ROBOSHOT

HIGH RELIABILITY AND LONGEVITY

TCO – There are many cases and ways to calculate it



Initial Cost



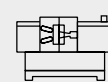
Cost of Operation



Cost of Maintenance



Cost of Downtime



Cost of Production



Remaining Value

	Initial Cost	Cost of Operation	Cost of Maintenance	Cost of Downtime	Cost of Production	Remaining Value
FANUC ROBOSHOT	Similar to EIMM	World Class energy efficiency	Lowest in the market-place	Lowest in the market-place	Lowest in the market-place	High second hand value
Electric IMM Competitors	Similar or higher than FANUC	10-15% higher than FANUC	25-30% higher than FANUC	10-20% higher than FANUC	10-20% higher than FANUC	Medium second hand value
Hydraulic/ Hybrid IMM Competitors	Lower than FANUC	50-70% higher than FANUC	80-90% higher than FANUC	50-70% higher than FANUC	50-70% higher than FANUC	Low second hand value

WWW.FANUC.EU