

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

YEARS MTBF

(MEAN TIME BETWEEN FAILURE)

* for CNC series 0*i*-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



ROBOSHOT

HIGH RELIABILITY
AND LONGEVITY

TCO - There are many cases and ways to calculate it













		1 1		VVV			/
		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