

Problem: Worn-out component - "chock" ("refurbishment or buy new" decision)





Habets Solution: Refurbishment of the chock with thermal spraying & large machining

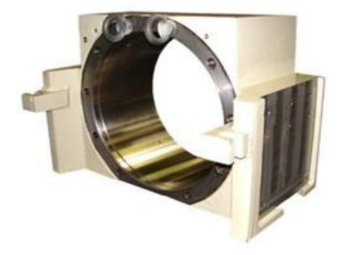
Almost any worn out or damaged chock can be repaired for a fraction of the costs & time of a new one!

Main advantages:

Price: 20% of new price Lead time: from 2 weeks (vs. 24-36 weeks for a new part)

Quality: original characteristics remain unchanged (back to the original specifications!)

Warranty: full performance warranty
Sustainability: Giving your component a second/third life saves valuable ressources! Tracking: Proven Performance & cost tracking & recording by Habets Maintenance System



Technical Characteristics		Condition:		Market:		
Combination:	complex	New		Steel		Χ
Resistance		Repair	Х	Offshore		
Chemical	Х	Competences:		Energy		
Wear	Х	Industrial Components		Other:		
Thermal	Х	Surface Technology		Size:	600 mr	
Corrosion	Х	IC & ST	Х	Weigth:	2500) kg
Other:		Optimisation	Х	Coating:	18/8 st. st	teel