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Initital situation:

GTTC operate several 5-axis milling machines for airfoil milling. Followed by this milling process is a tedious and time consuming manual belt polishing process

Target:

-Reduction of manual polishing operations -Increase of milling capacity through balancing of the processes -Increase of quality of blades -Increase of accuracy of blades -Zero scrap

2. Machine used for process presentation



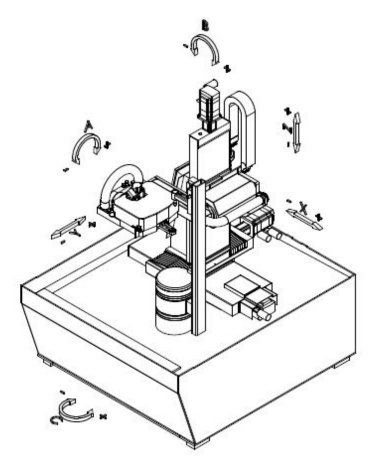


IMM Searchard	
MM Maschinenbau GmbH Im Brühl 30 D-99150 Laichingen Tei: +48 7339 950027-0 Fax: +49 7333 950027-29 Info@imm-maschinenbau de www.imm-maschinenbau.de	CE
	SPE
Manufacturer IMM	Maschinenbau GmbH
Year of manufacture	2015
Serial no./Order no.	10-071/5000403
Main voltage	400 Volt
Kind of current AC 3X Freq	. 60 Hz
Control circuit:grounded/ung	prounded X
Nominal current of machine	35 A
Supply line fuse	50 A
Power of consumption	17 KVA
Drawing no.	54-282-00-9



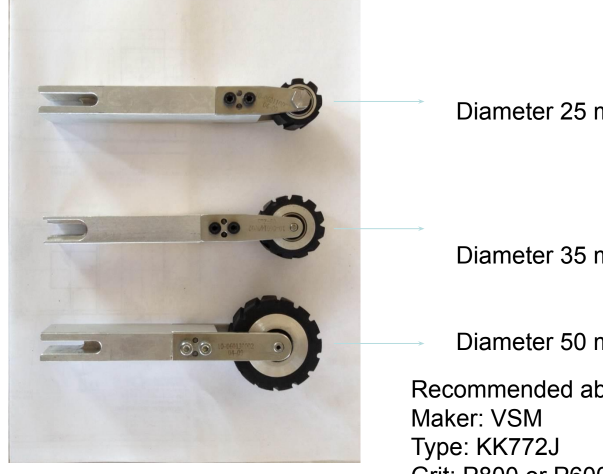
3. Axis description of SPE machine







Based on the demonstration with the blade 146E1705 and your parts range we recommend the following standard contact wheel configuration for your SPE



Diameter 25 mm

Diameter 35 mm

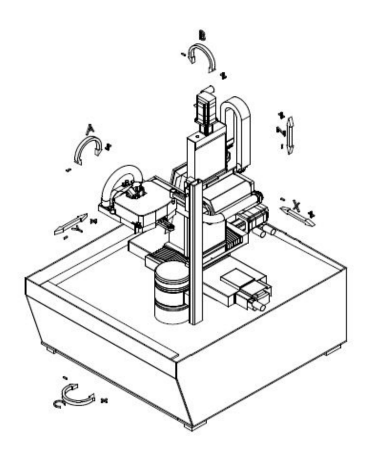
Diameter 50 mm

Recommended abrasive belt: Grit: P800 or P600 depending on milling roughness



The 3 CNC process paramters available for the SPE process are:

- 1.Feed rate (F)
- 2.Pressure (H1)
- 3.Cutting speed (S)
- 4. Tool path step over





Process report										
Customer:	GTTC, Monterrey, MX									
Date:	24.03.2015									0
Machine:	SPE, machine #10-071									
Blade:	Vane Compre	essor Stator	Stage 1614	6E1705						
IMM engineer:	Dominik Dietterich									
Programmer:	Markus Pingen									
Blade 1 - 3 were	used for proc	ess setup ai	nd definitio	on of proces	ss paramters Feed,	Pressure, Cutting	Speed and s	tep over.		
<u>Blade 4</u>	<u>Feed F</u>	<u>Pressure H</u>	<u>Speed S</u>	<u>Step over</u>	<u>Result Ra radially</u>	<u>Result Ra axially</u>	<u>Belt</u>	<u>Grit size</u>	New or same belt from previous cycle	<u>Process time</u>
Concave	7000	3000	5000	0,8 mm	0,35	0,46	VSM KK772J	P800	New	01:31
Convex	7000	3000	5000	0,6 mm	0,3	0, 57	11	11	Same	01:58
LE	5000	1500	800	0,25 mm	N/A	N/A	11	11	Same	00:45
TE	5000	1500	800	0,15 mm	N/A	N/A	11	u	Same	00:41
									Total process time, unoptimized:	04:55
Comment:	Overall result o.k. On the convex the surface of TE radius and convex overlapped. This lead to a increased material removal in this area and tapering.									
Recommendatio	on: Surfaces of	f TE radius a	nd convex s	should not	overlap.					
Written by: Niko	olas Lehrke / II	MM								



<u>Q:\Angebote_MAB\2014\GTTC Mexico\SPE process demonstration</u> <u>March 24th 2015\GTTC Mexico SPE process Concave 146E1705.MTS</u>

<u>Q:\Angebote_MAB\2014\GTTC Mexico\SPE process demonstration</u> March 24th 2015\GTTC Mexico SPE process Convex 146E1705.MTS

<u>Q:\Angebote_MAB\2014\GTTC Mexico\SPE process demonstration</u> March 24th 2015\GTTC Mexico SPE process LE 146E1705.MTS

<u>Q:\Angebote_MAB\2014\GTTC Mexico\SPE process demonstration</u> <u>March 24th 2015\GTTC Mexico SPE process TE 146E1705.MTS</u>

8. Example of process set-up



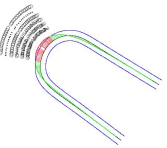


Define the ideal contact wheel, abrasive belt and process paramters (Feed, Pressure, Speed) to remove the milling scallops and reach the desired surface roughness in Ra/Rz

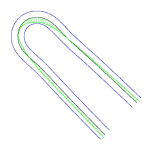




STEP 2



If required, correct process paramters to reach dimensional accuracy



STEP 3

Blade CNC programm is released for serial production.

No further CMM inspections required as the SPE process reamins highly consistent and offers a high R&R



Benefits

- 1. Reduction in milling time through increased pitch
- 2. Elimination of manual polishing
- 3. Rapid return of investment
- 4. Constant quality of blades
- 5. Impeccable surface quality of blades
- 6. Highly repeatable and reproducible process
- 7. Easy to programm
- 8. Easy to operate SPE machine tool
- 9. Proven technology within GE group of companies GE Oil & Gas and TGTC since 2008
- 10. Low running costs of SPE machines

10. Case study / Business case SPE invest for GTTC. 90000 blades type 146E1705 per year



Current situation without SPE:

11x Milling machines, 5-axis required for 90000 blades/annually. Milling pitch 3 mm
6x manual polishing machines,
Annual labor costs 15 milling machine operators, ca. 0,252 Mio. €
Annual labour costs, 18 hand polishers, ca. 0,302 Mio. € (three shift)
Annual abrasive belts costs (based on belt type 3M Trizact 953FA), ca. 0,234 Mio. €
Annual airfoil milling cutter insert costs (based on average SECO and Kennametal values) ca. 0,473 Mio. €
Annual energy costs for 11 milling machines, each 50-60 kVA consumption, ca.: ??? Mio. €

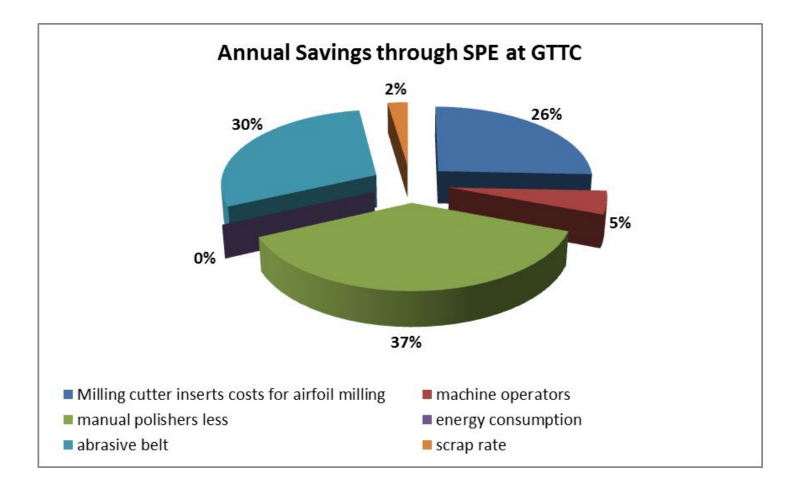
Situation with SPE:

7x Milling machines, 5-axis required for 90000 blades/annually. Milling pitch 6 mm 1x manual polishing machine for radius/transition area polishing, Annual labor costs 10 milling machine operators, ca. 0,168 Mio. € Annual labour costs, 3 hand polishers, ca. 0,05 Mio. € (three shift) Annual abrasive belts costs (based on belt type VSM KK772J), ca. 0,036 Mio. € Annual airfoil milling cutter insert costs (based on average SECO and Kennametal values) ca. 0,301 Mio. € Annual energy costs for 7 milling machines 50 kVA and 3 SPE machines 16 kVA, ca.: ??? Mio. €

Savings:

Approx. Annual savings in labour costs, hand polishers: 0,251 Mio. € Approx. Annual savings in labour costs, machine operators: 0,037 Mio. € Approx. Annual savings in abrasive belts cost: 0,2 Mio. € Approx. Annual savings in milling cutter inserts: 0,172 Mio. € Approx. Annual savings through reduction of scrap rate: 0,016 Mio. € Expected SPE invest (3 off): 1,28 Mio. € Approx. ROI of SPE invest: 1,90 years, not including energy costs savings!









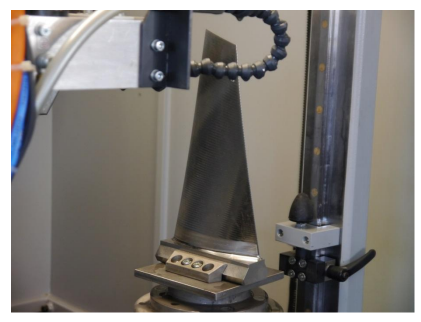
12. Further examples: HITACHI

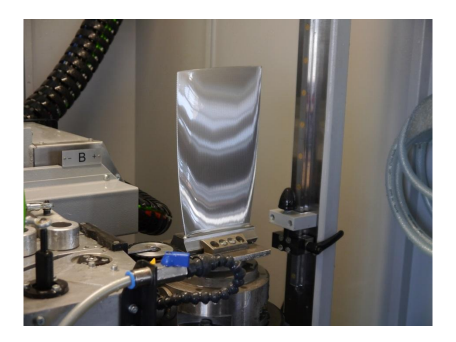




12. Further examples







Rotorblade Stage 2 Frame 7EA

Various other movies for presentation GTTC\SPE demo concave stage 2 frame 7EA.MTS

Various other movies for presentation GTTC\SPE demo convex and LE-TE stage 2 frame 7EA.MTS