

/ DMHJ RUP Š

([VMD QZ FDUERQ JUDGH 6VWQQM V 6VWQZ FHELV ILQH VQGHG IRUXVHZ LMK VKH 3UR; s ' 0 3 SURGXFLQJ SDFV Z LMK KIJ K FRUURVIRQ UHMLVWQGFH DQG VWMLQVDELDV / DMHJ RUP / \$) LHGV FUDFN I UH DQG FRP SÖMMO GHQMV SDUW IRUDQ RXUDSSÖFFMRQV

/ DMHJ RUP / \$ LVIRU XODD DQG QGH VQGHG VSHFLFDD IRU ' 6V WMP V ' 0 3 P HMD ' 3UCMMLVVR GHQV HUKIJ K VASL SÖFFDQV DQG EHVSDUANSURSHUMHV 7KH SUQVSDUP HMLJ GDMEDVHVKDW ' 6V WMP SURGXFVIRQ VVIRJ HMKUZ LMK VKHP DMULDOKDVEHQH VQVLYHD GHYHÖSHG VMWVG DQG RSWP IJ HQ LQ ' 6V WMP V SDUWSURGXFMARQI DFLQMHV WGDV KRÖ VKH XQTXH H SHUMVH RI SUQMQJ FÖDÖLQJ SURGXFMARQ SDUVA HDURYHJA HDU %DMHG RQ RYHU VMWV VDP SÖV VKH EHB ÖMMG SDUW XDDV GDM DQG P HFKDQFDSURSHUMHV JLYH RX KIJ K SÖQQLQJ VFXUDV \$ÖSHDÖ SURGXFMARQ ' 6V WMP V VKRURXJK 6XSÖHU4 XDDV 0 DQDJ HP HQW 6V WMP JUDQMHV FRQVVMQV P RQVVRUG P DMULDÖTXDDV IRU UHÖDEÖI SURFHV UHXÖV

0 DMUIDO' HVFUISVRQ

\$ XVMLQMF VWLQÖAV VMHÖVSH / DMHJ RUP / LV VKH H VMD QZ FDUERQ JUDGH RI 7KLV VMHÖLV XVHG DÖUJ HMLDÖXLSRVH P DMUIDO Z LMK H FKHQMP HFKDQFDDÖG FRQVVRQ SURSHUMHV DW URRP WMP SHLDXUH ,W FKÖUGH UHM WÖGF P DMH VMLV VSHFLF JUDGH RI VWLQÖAV VMHÖVXLMÖGH ÖU DUGH ÖSSÖFFMRQV / VWLQÖAV VMHÖLV DÖR VKH SUH FÖG P ÖDÖDÖ RU XVH IÖ K GURJ HQ DVP RVSKHUHV RUI RUKI GURJ ÖSIS ÖT FRRÖQJ DSSÖFFMRQV) XUMHLP RUH / UHMÖJ JRRÖP HFKDQFDDÖSURSHUMHV DWXÖ J HUR DQG HYHQ FU RJ HQF WMP SÖDQXU / DQG LV VXLMÖGH IRU VMK FVXLDÖ FRP SRGHQW LQ ÖZ WMP SHLDXUH DSSÖFFMRQV

& DMULDÖMRQ

3DUV EXLDÖ LMK / DMHJ RUP / DÖÖ KDYH D FKHP IEDÖFRP SRVVRQ VQVLYH ÖURU VVR VKH FRP SRVVRQ DÖUHTXUHP HQW RI ' ,1 ; & U LÖ R Ö. HUNRI 1 U

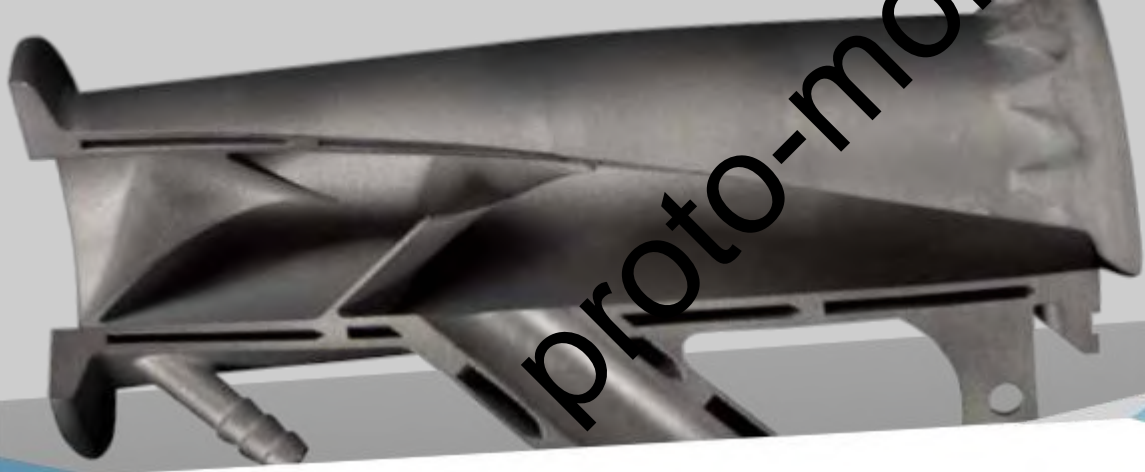
0 HFKDQFDDÖ SURSHUMHV

	0 (\$685(0 (17	821' ,7,21	0 (75,&	8 6
<RXQJ V P RGXÖV * 3D _NL			\$)7(5 675(66 5(,)))8// \$11(\$/
+RUJ RQMDÖGLHFVIRQ ³ ; <			"	"
8QMP DM 6VWQJVK 0 3D _NL	\$670 (0		"	"
+RUJ RQMDÖGLHFVIRQ ³ ; <			"	"
9HJMFDDÖGLHFVIRQ ³ =			"	"
<LHÖ VMHQJVK 5S 0 3D _NL	\$670 (0		"	"
+RUJ RQMDÖGLHFVIRQ ³ ; <			"	"
9HJMFDDÖGLHFVIRQ ³ =			"	"
(ÖQJ DMARQ DVEUDN	\$670 (0		"	"
+RUJ RQMDÖGLHFVIRQ ³ ; <			ñí Fñ	ñí Fñ
9HJMFDDÖGLHFVIRQ ³ =			òö Fñ	òö Fñ
5HGXFMRQ RI DUHD	\$670 (0		"	"
+RUJ RQMDÖGLHFVIRQ ³ ; <			"	"
9HJMFDDÖGLHFVIRQ ³ =			"	"
+DUGQHV 5RFN 10% +5%	\$670 (öï Fö	"
,P SDFV VMHQJVK - FP _Ö IW	\$670 (îî Fî	"

7KHUP DÖB SURSHUMHV

	0 (\$685(0 (17	821' ,7,21	0 (75,&	8 6
7KHUP DÖFRQGXFMW				
: P . _%X K I W f		\$W & f		
&RHILFHQVRI 7KHUP DÖ(SDQVRQ		,QVMH UQJH RI		
äP P & _HÖ LQ f		& f		
0 HÖMQ UQJH & _f				

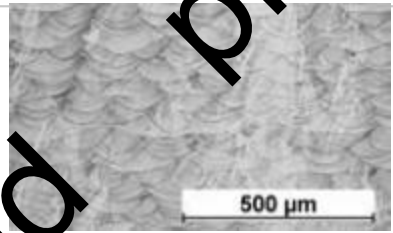
3DUV P DÖXIDFMWUG Z LMK VWQGGUG SDUP HMLJ RQ D 3UR; ' 0 3 &RQJ % 7HVWG Z LMK FKDÖ 9 ÖRVK VÖXJ KQHV VMWV ' 0 9 SUREH 9 DÖHV EDVHG RQ DYHJH H DQG VWQGGUG GHYDÖRQ 9 DÖHV EDVHG RQ ÖMLDÖXUH



/ DMHJ RUP Š

3 KI VIFDOB URSHUWV

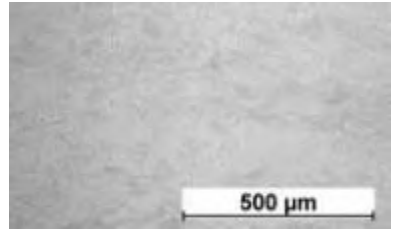
0 (75,&	8 6
0 (\$685(0 (17	
\$6 %8, /7 \$1'	\$)7(5
\$)7(5 675(66)8//
5(/,(\$11 (\$/
\$6 %8, /7 \$1'	\$)7(5
\$)7(5 675(66)8//
5(/,(\$11 (\$/



0 IFURWAKFKUH DI VWUJVMHV UHQH

6 XUJDFH 4 XDCQV

0 (75,&	8
0 (\$685(0 (17	
6\$1' %\$67('	6\$1' %\$67('



0 IFURWAKFKUH DI VWUJXDCQGHDO

&KHP IEDC&RP SRVMRQ

> D Ed	9 K&t /', d
)H	EDO
&U	
1L	
&	"
0 Q	"
0 R	
1	"
6L	"
3	"
6	"