



## **Questionnaire for Generator-application**

Phone:	
PMP-Project-No.:	
•	
oke 4-stroke	No. of cylinder
V-angle°	,
at speed n=	min <sup>-1</sup>
at min	-1
speed range min	%
speed range max	%
or diameter / stroke	/ mm
without flywheel	
enclose power-rating diag	ramm!
Reference circle diamet	er: mm
Reference circle diamete Bore diameter:	
Bore diameter:	
Bore diameter:	mm
Bore diameter:	mm
Bore diameter:	mm please enclose a flywheel drawi
Bore diameter:ial-connection dimensions	mm please enclose a flywheel drawi
Bore diameter:ial-connection dimensions  Type:	please enclose a flywheel drawi
Bore diameter:ial-connection dimensions  Type: Inerta:	please enclose a flywheel drawi
Bore diameter:iial-connection dimensions  Type: Inerta: continuous speed Shaft length:	mm  please enclose a flywheel drawi  kgm² min <sup>-1</sup>
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	pke  4-stroke  V-angle  min speed range max.  speed max.







