## RM case study

Case name	Vnot nillar	
Dimensions	Knot pillar 48 x 21 x 21 mm.	
in mm (L x	46 X 21 X 21 IIIII.	
W x H)		
Application	Promotial parts	
RM process	Selective Laser Sintering	
Software	Rhino 3, Magics 9.5, Eosp	2004
System	EOSint P380	acc
Material	PA 12	
Lead time	3 hours / 100 parts	
(hours/days)	3 Hours / 100 parts	The second secon
Costs	Unknown	
Surface	Coloured with textile dye	
finish	Coloured with textile dye	
Mechanical	Unknown	
properties		
Thermal	Unknown	
properties		
Any	Over 400 parts are made using Selective Laser Sintering in one batch. For more	
additional	information about geometric shapes and SLS parts please visit the web site from	
info	Rinus Roelofs at www.rinusroelofs.nl	
Contact info	name	Rinus Roelofs
	organisation	
	website	www.rinusroelofs.nl
	email	rinusroelofs@hetnet.nl
	telephone	+31 74 25 07 907