

Model

RABP395 .PART [A]

Drawing

RABP395.drw

ID	Description	Date	By	Appr.
A	New 3D-based drawing, Tolerance for dim 1 fixed 14.9.2016 ATo	04.07.2016	KVu	MSa

1:1

Symbol	Instruction of the Symbol	No. of Dim
	Basic Dimension. To be measured in full measurement of part	-
	Cpk dimension. To be measured in process capability study	-
	SPC dimension. To be measured during production	1

Note: All numbered dimensions are to be measured in full measurement

Tolerance:	SFS-EN 755-9
Hardness:	95-115 HB

Part	Code	Description	Pcs	Weight [g]/pcs
Supplier: -	Tool No: -	Volume -	Weight [g]	679
Material: EN AW-6082 T6		Ensto Mat: -		

<div> <div>ENSTO</div> <div>Ensto Finland Oy</div> <div>Ensto Utility Networks</div> </div>			<div>Al-profile</div> <div>-</div> <div>7034</div>	Replaces:	34040179B
				Replaced:	
<div>Scale</div> <div>1:2</div> <div>A4</div>				Date	15.06.16
				By	ATo
				Checked	
Sheet No: 1 (2)		Ctrl			

Replaces:	34040179B
Replaced:	
Drw No:	000306001 A
Ref:	-
Code:	RABP395

Copyright Ensto. Unauthorized use and distribution of this document is strictly prohibited.