	ID				Description			Date	Ву		Аррг.
,								55.0			
╷╎┞											
-	А	Modelled	with Cre	0			2	28.08.2015	JoE		MSa
Model RABP291. PART [A]		R1 -		R1 —	2	5			10±0.4		
_		K I		•	48.3	±0.7			2		
		K I		Hardnes Toleran	Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:	n of the Symbol ension. To be measur sion. To be measur sion. To be measur	red in process red during pr be measured }	s capability s oduction	study	No.	of Dim 2
					Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:	n of the Symbol ension. To be measur sion. To be measur sion. To be measur dimensions are to 95–115 HB	red in process red during pr be measured }	s capability s oduction	study	No.	-
	Part	K I	Code		Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:	n of the Symbol ension. To be measur sion. To be measur sion. To be measur dimensions are to 95–115 HB	red in process red during pr be measured 3	s capability s oduction	urement	No.	- 2 Weight
	Part Supplier:		Code		Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:	n of the Symbol ension. To be measur sion. To be measur dimensions are to 95–115 HB SFS–EN755	red in process red during pr be measured 3	s capability s oduction	urement	Pcs /eight	- 2
F	Supplier:				Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:	n of the Symbol ension. To be measur sion. To be measur dimensions are to 95–115 HB SFS–EN755	red in process red during pr be measured 3 5–9	s capability s oduction in full meas	urement	Pcs	- 2 2 Weight
F	Supplier:				Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:	n of the Symbol ension. To be measursion. To be measurdimensions are to	red in process red during pr be measured 3 5–9	s capability s oduction in full meas	urement	Pcs /eight [g]	- 2 2 Weight Igl/pcs 4598
F	Supplier: Material:	- EN AW-6	082 T6		Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:  Tool No: -	n of the Symbol ension. To be measur sion. To be measur dimensions are to SFS-EN755 Descript	red in process red during pr be measured 3 5–9	s capability s oduction in full meas Volume —	urement	Pcs /eight [g]	- 2 2 Weight Igl/pcs 4598
F	Supplier: Material: En:	EN AW-6	082 T6	Toleran	Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:  Tool No: -	n of the Symbol ension. To be measursion. To be measurdimensions are to	red in process red during pr be measured 3 5–9	s capability s oduction in full meas  Volume –  Replaces:	urement w	Pcs /eight (g)	- 2 Weight Igl/pcs 4598
F	Supplier: Material: En:	EN AW -6 Sto Finland Sto Utility Nets Scale	082 T6  1 Oy works Date	Toleran  28.08.15	Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:  Tool No: -	n of the Symbol ension. To be measur sion. To be measur dimensions are to SFS-EN755 Descript	red in process red during pr be measured 3 5–9	s capability s oduction in full meas  Volume –  Replaces:  Replaced:  Drw No:	urement	Pcs /eight (g)	- 2 Weight Igl/pcs 4598
F	Supplier: Material: En:	EN AW-6	082 T6	Toleran	Symbol Instruction  Basic Dime  Cpk dimens  SPC dimen  Note: All numbered  S:  Ce:  Tool No: -	n of the Symbol ension. To be measur sion. To be measur dimensions are to SFS-EN755 Descript	red in process red during pr be measured 3 5–9	s capability s oduction in full meas  Volume –  Replaces:	urement w	Pcs /eight (g)	- 2 Weight Igl/pcs 4598

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