



Revision	Date	Modifications				Signature	
<ul style="list-style-type: none"> ⊠ Referimenti ⊥ Perpendicolare ⊕ Posizione ∠ Angolarità ⊙ Concentricità ↗ runout (T.I.R.) □ Planarità // Parellelismo 		Material		Origin	aaa		
		Surface treatment		Raw material code			
		Heat treatment		Raw material qty	UM		
	Scale/Format	Date	26/02/2013	Drawn by		CODE CC 353	
	1:10/A3	Date		Approved by			
<small>This document and its contents are our exclusive property and must not be copied, reproduced, transmitted or communicated to any other party or used for purposes not expressly permitted by AlfaLaval S.p.A.</small> <small>Only to the extent expressly agreed by AlfaLaval S.p.A. this document may constitute a contractual obligation on our part.</small>		DESCRIPTION	Optigo CC_353_DX - CO2			Current revision	Sheet N.
		Specification				1	
		Reference				 www.alfalaval.com	