Konidos	Quali	fication Test NORSOK	t Record (QT M-650	R)	QTR. No.: Gr4A VERTICAL CENTRICAST Rev. No.:8	
Manufacturer			42/48 – Sergnar			
name/address/ Web page:	ph: 0039 0373	45651 / fax: 0039	0373 455100 / em	nail: fondinox(	@fondinox.com	
Reference standard	NORSOK M-65	NORSOK M-650, Edition 4				
Material designation						
and MDS No.: Manufacturing	MDS D46 REV		DICACT		Rev. No.:7	
Summary doc. No.:	A995 Gr4A V	ERTICAL CENT	KICAS I	'	Rev. No7	
Products and manufacturing process(es):	VERTICAL CE	NTRICAST				
Mandatory conditions and sub-contractors:	Materia	al testing by ELEM	ces Sofind, Felind IENT MATERIALS oratory (as per act	TECHNOLO	GY MILAN S.R.L. or relevant MS)	
		44.00	n:			
Qualification expires	Gener     Gener					
Qualification expires	• Gener • Gener	ral revision with r	sting no changes in es	ents of Nors		
Products and manufacturing	• Gener • Gener	ral revision with ral revision according to the revision according to	sting no changes in est rding to requirement ickness and Qualified thickness	weight  Test pieck weight	ok M-630:2020  e Qualified weight	
Products and manufacturing process(es):	• Gener • Gener  • Gener  • Gener  • Tested and  Test record  No.	ral revision with ral revision according to the revision according to	sting no changes in estraing to requirement ickness and Qualified thickness mm	weight Test piec weight kg	e Qualified weight kg	
Products and manufacturing	• Gener • Gener • Gener  :: 03/2029  Tested and  Test record	ral revision with ral revision according to the revision according to	sting no changes in est rding to requirement ickness and Qualified thickness	weight  Test pieck weight	ok M-630:2020  e Qualified weight	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL	• Gener • Gener • Gener  3: 03/2029  Tested and  Test record No.  60016 97163	qualified th  Tested thickness mm 200 200	sting no changes in estraining to requirement ickness and Qualified thickness mm 200	weight Test piece weight kg 1100 400	e Qualified weight kg ALL	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL	• Gener • Gener • Gener  3: 03/2029  Tested and  Test record No.  60016 97163	qualified th  Tested thickness mm 200 200 ation/accept	ickness and Qualified thickness mm 200 200	weight Test piece weight kg 1100 400	e Qualified weight kg ALL	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL CENTRICAST RING  Manufacturer: The manufacture N	• Gener • Gene	qualified th  Tested thickness mm 200 200  ation/accept te: 27/02/2024	ickness and Qualified thickness mm 200 200  Checked by/Date S. MORINI - 27/ und to be in compliated in the compliance of	weight Test piece weight kg 1100 400  ures te: 02/2024  ance with he	e Qualified weight kg ALL ALL	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL CENTRICAST RING  Manufacturer: The manufacture	• Gener • Gene	qualified th  Tested thickness mm 200 200  ation/accept te: 27/02/2024  evaluation/accept urchaser from his	ickness and Qualified thickness mm 200 200  Checked by/Date S. MORINI - 27/ und to be in compliated in the compliance of	weight Test piece weight kg 1100 400  Ires te: 02/2024  ance will one and materials asure that this	e Qualified weight kg ALL ALL	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL CENTRICAST RING  Manufacturer: The manufacture N	• Gener • Gene	qualified th  Tested thickness mm 200 200  ation/accept te: 27/02/2024  evaluation from his iithin the essential	ickness and Qualified thickness mm 200 200  Checked by/Dat S. MORINI - 27/ und to be in complicated products are sponsibility to en	weight Test piece weight kg 1100 400  Ires te: 02/2024  ance with the saure that this SOK M-650.	e Qualified weight kg ALL ALL	
Products and manufacturing process(es): CENTRICAST BALL VERTICAL CENTRICAST RING  Manufacturer:  The manufacture  N This acceptance does  Qualified/Accepted &	• Gener • Gene	qualified th  Tested thickness mm 200 200  ation/accept te: 27/02/2024  evaluation from his iithin the essential	ickness and Qualified thickness mm 200 200  Checked by/Date S. MORINI – 27/ Ind to be in complicated products are sponsibility to envariables of NORS Signature/Date:	weight Test piece weight kg 1100 400  Ires te: 02/2024  ance with the and materials asure that this SOK M-650.	e Qualified weight kg ALL ALL	