## 17. Declarations and Certificates (original EN)

EU Declaration of Incorporation (DOI) (in accordance with 2006/42/EC Annex II B) original EN			
	Universal Robots A/S		
Manufacturer	Energivej 51,		
	DK-5260 Odense S Denmark		
Person in the Community	David Brandt		
Authorized to Compile the	Technology Officer, R&D		
Technical File	Universal Robots A/S, Energivej 25, DK-5260 Odense S		
Description and Identification of the Partially-Completed Machine(s)			
Product and Function:	Industrial robot multi-purpose multi-axis manipulator with control box &		
	with or without teach pendant Function is determined by the completed		
	machine (robot application or cell with end-effector, intended use and		
	application program).		
Model:	UR3e, UR5e, UR10e, UR16e (e-Series): Below cited certifications and		
	this declaration include:		
	Effective October 2020: Teach Pendants with 3-Position Enabling (3PE TP) &		
	standard Teach Pendants (TP).		
	Effective May 2021: UR10e specification improvement to 12.5kg maximum		
	payload.		
Note: This Declaration of Incorporation is NOT applicable when the UR OEM Controller is used.			
	Starting 20235000000 and higher		
Serial Number:	year <sub>e-Series</sub> 3=UR3e, 5=UR5e, 3=UR3e, 0=UR10e (10kg), 2=UR10e(12.5),		
	6=UR16e sequential numbering, restarting at 0 each year		
Incorporation:	Universal Robots e-Series (UR3e, UR5e, UR10e and UR16e) shall only		
	be put into service upon being integrated into a final complete machine		
	(robot application or cell), which conforms with the provisions of the		
	Machinery Directive and other applicable Directives.		
It is declared that the above products fulfil, for what is supplied, the following directives as detailed below: When this incomplete			
machine is integrated and becomes a complete machine, the integrator is responsible for determining that completed machine			
fulfils all applicable Directives and providing the Declaration of Conformity.			
	The following essential requirements have been fulfilled:		
I. Machinery Directive	1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.4.3, 1.2.5, 1.2.6, 1.3.2, 1.3.4, 1.3.8.1, 1.3.9, 1.5.1, 1.5.2,		
2006/42/EC	1.5.5, 1.5.6, 1.5.10, 1.6.3, 1.7.2, 1.7.4, 4.1.2.3, 4.1.3 Annex VI.		
II I avv veltere Directive	It is declared that the relevant technical documentation has been		
II. Low-voltage Directive	compiled in accordance with Part B of Annex VII of the Machinery		
2014/35/EU   III. EMC Directive 2014/30/EU	Directive.  Reference the LVD and the harmonized standards used below.		
III. LIVIC DIJECTIVE 2014/30/EU	Reference the EMC Directive and the harmonized standards used below.		
	Therefore the Livio Directive and the Hairhonized Standards used below.		

Reference to the harmonized standards used, as referred to in Article 7(2) of the MD & LV Directives and Article 6 of the EMC Directive:

(I) EN ISO 10218-1:2011 TÜV Nord	(I) (II) EN 60204-1:2018 as	(II) EN 60664-1:2007 (III) EN 61000-3-3:	
Certificate # 44 708 14097607 (I) EN ISO	applicable (II) EN	2013 (III) EN 61000-6-1:2019 UR3e &	
13732-1:2008 as applicable (I) EN ISO	60529:1991+A1:2000+A2:2013 (I)	UR5e ONLY (III) EN 61000-6-2:2019 (III)	
13849-1:2015 TÜV Nord Certificate # 44 207	EN 60947-5-5:1997+A1:2005	\	
14097610 (I) EN ISO 13849-2:2012 (I) EN	+A11:2013+A2:2017 (I) EN 60947-5-	EN 61000-6-3:2007+A1: 2011 UR3e &	
ISO 13850:2015	8:2020 (III) EN 61000-3-2:2019	UR5e ONLY (III) EN 61000-6-4:2019	
Reference to other technical standards and technical specifications used:			
(I) ISO 9409-1:2004 [Type 50-4-M6] (I)	(II) EN 60320-1:2021 (III) EN 60068-	(II) EN 61784-3:2010 [SIL2] (III) EN	
ISO/TS 15066:2016 as applicable (III) EN	2-27:2008 (III) EN 60068-2-	61326-3-1: 2017 [Industrial locations SIL	
60068-2-1: 2007 (III) EN 60068-2-2:2007	64:2008+A1:2019	2]	
The manufacturer, or his authorised representative, shall transmit relevant information about the partly			
completed machinery in response to a reasoned request by the national authorities. Approval of full quality			

assurance system (ISO 9001), by the notified body Bureau Veritas, certificate #DK015892.

Odense Denmark, 10 January 2024

Roberta Nelson Shea, Global Technical Compliance Officer

Roberta Mileon She