## "CE" DECLARATION CONFORMITY





Stemm

## "EC" DECLARATION OF CONFORMITY ACCORDING TO THE TERMS OF THE DIRECTIVE ON MACHINERY 2008/42/EC ANNEXE II-A

## THE UNDERDESIGNED COMPANY:

..ELECTROHYDRAULIC CLAMSHELL GRAB

STEMM EQUIPOS INDUSTRIALES, S.L. PNO. IBARLUZE, PABELLON B-9 20.120 HERNANI (ESPAÑA)

## HEREBY DECLARES UNDER ITS ONLY LIABILITY THAT THE MACHINE BRAND STEMM

2CH-2000-0,6

CAPACITY	2 m³
DEAD WEIGTH	2155 Kg
MANUFACTURING NO	3983
CONSTRUCTION YEAR	2021
COMPLIES WITH THE MACHINES DIRECTIVE 2008/42/EC, WITH THE ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2014/30/EC AND ITS AMENDMENTS, AND WITH THE LOW VOLAGE DIRECTIVE 2014/36/EC AND ITS AMENDMENTS	
	HARMONISED STANDARDS APPLIED
UNE-EN-ISO 12001-1:2004	_SAFFTY OF MACHINERY, BASIC CONCEPTS, GENERAL PRINCIPLES FOR DESIGN
UNE-EN-I5O 12001-2:2004	SAFETY. OF MACHINERY, BASIC CONCEPTS, GENERAL PRINCIPLES FOR DESIGN
UNE-EN-60204-1:2019	SAFFTY OF MACHINERY, GENERAL REQUIREMENTS
UNE-EN-IEC 60034	ROTATING ELECTRICAL MACHINES
UNE-EN-I50 4413:2011	HYDRAULIC FLUID POWER, GENERAL RULE AND SAFETY REQUIREMENTS
UNE-EN-ISO 13849-1:2016	SAFFTY OF MACHINERY, SAFETY RELATED PARTS OF CONTROL SYSTEMS
UNE-EN-ISO 14118:2018	PREVENTION OF UNEXPECTED START-UP
UNE-EN-ISO 14120:2016	DESIGN OF GUARDS
UNE-EN-ISO 14121:2007	RISK ASSESSMENT
UNE-EN-ISO 13155:2004+A2:2009	NON FIXED LOAD LIFTING ATTACHMENTS

IN ACCORDANCE WITH THAT SET OUT IN SCHEDULE VII OF THE DIRECTIVE ON MACHINES 2006/42/EC, WE HEREBY DECLARE THAT:

- THE EC TRADEMARK HAS BEEN PLACED ON THE MACHINE.
- THE TECHNICAL DOCUMENTATION FOR THE MACHINE IS AT YOUR DISPOSAL AT OUR PREMISES

