ORIGINAL

MIRTEC's Electrotechnical Products Testing Laboratories

CERTIFICATE OF MAGNETIC FIELDS MEASUREMENTS

CERTIFICATE NUMBER :	MIR-HOUS-C-312-2018
DATE OF ISSUE :	SEPTEMBER 18, 2018
ISSUED TO :	BRASS FORM SA
TEST ITEM :	MAGNETIC ARRAY FOR MAGNETIC DIRT SEPERATION
TYPE/MODEL :	TRHEE PART MAGNETS ARRAY
MANUFACTURER :	BRASS FORM SA
EQUIPMENT USED :	Hall Effect Gaussmeter SYPRIS 6010
STATEMNT :	BASED ON LAB MEASUREMENTS PERFORMED IN OUR LABORATORY FROM 14 UP TO 17 OF SEPTEMBER 2018, THE MAGNETIC FIELDS MEASUREMENTS OF THE TESTED ITEMS HAVE AS FOLLOWS: A MAXIMUM POSITIVE MAGNETIC FIELD 10.71 kG B MAXIMUM NEGATIVE MAGNETIC FIELD -10.53 kG

GENERAL REEMARKS:

- The test results apply only to the particular samples for which the test Report, S/N 100312 dated September 17, 2018 was issued.
- This certificate applies up to September 17, 2021.



K. KARINIOTAKIS ELECTRICAL ENGINEER MSc, EE CERTIFICATION MANAGER

Signed:

Date of issue: September 18, 2018

KONSTANTINOS KARINIOTAKIS ELECTRICAL ENGINEER MSc, EE DIRECTOR

MIRTEC's Electrotechnical Products Testing Laboratories A' Industrial Area, P.O.Box 13, GR-385 00 Volos – GREECE TEL.: +30-210-228.37.57 – FAX: +30-210-577.05.56 e-mail: electrotechnical.labs@mirtec.gr, website: www.mirtec.gr

FORM APPROVAL: 1/9/2018 ISSUE: 2