

JAMARA e. K.
Am Lauerbühl 5
88317 Aichstetten
Germany

INHALT / CONTENTS

1. Hersteller / manufacturer.....	1
2. Produktbeschreibung /Product designation	1
3. Produktbilder / Product Images	2
4. Produktbewertung / Product review.....	2
4.1 Sicherheit allgemein / General safety.....	2
4.2 Spielzeugsicherheit / Toy-Safety.....	2
5. Konformitätserklärung / Declaration of conformity	3

1. Hersteller / manufacturer

JAMARA e.K.
Am Lauerbühl 5
88317 Aichstetten
Germany

* Verpflichteter im Sinne von Artikel 8 der Richtlinie 2009/48/EG / Obligor in the sense of article 8 of directive 2009/48/EC

2. Produktbeschreibung /Product designation

Gegenstand der Erklärung /	Auto/Fahrzeug	Infrarot-Sensor
Object of declaration:	Car/vehicle	infrared-sensor

Artikelnummer/ Article No:	410024/410025 (337872)
Bezeichnung / designation:	Sensor-Flugball/Auto Flight Copter
Marke / Brand:	JAMARA

3. Produktbilder / Product Images



4. Produktbewertung / Product review

4.1 Sicherheit allgemein / General safety

Benutzergruppe / User Group

Alterseinstufung: 8 Jahre und älter

Age grading from 8 years up

Bewertung der Verletzungswahrscheinlichkeit / Assessment of the probability of injuries

Bei bestimmungsgemäßer Verwendung, oder vorhersehbarem Fehlgebrauch, ist keine Verletzungswahrscheinlichkeit zu erwarten.

If used properly or reasonably foreseeable misuse occurs, no injury is expected.

Kennzeichnungen / Markings

Kontakt-Adresse / *contact-address* : Pass

Warnungen / *Warnings* : Pass*

CE-Kennzeichnung / *CE-marking* : Pass

Bedienungsanleitung / *user manual* : Pass**

* (alle wichtigen Hinweise vorhanden, siehe Anleitung / all the important information available, see instructions)

** (jeweilige Landersprache vorhanden / in respective of national language)

Risikobewertung / Risk summary

Vorhandene Gefahren sind offensichtlich und die gewählte Konstruktion für das Funktionieren des Produkts notwendig. Unter Berücksichtigung der Benutzergruppe, der Produktkennzeichnung mit entsprechenden Gebrauchs- und Warnhinweisen ist das vorhandene Risiko nicht hoch.

Existing risks are obvious and the selected construction is necessary for the function of the product.

Under consideration of the user group, the labeling with corresponding warning sentences, the existing risk is not high.

4.2 Spielzeugsicherheit / Toy-Safety

Das Produkt ist konform mit den relevanten Standards für Spielzeuge.

The product is conform to the relevant standards for toys.

Konformitätsbewertung

5. Konformitätserklärung / Declaration of conformity

Hiermit erklären wir, **JAMARA e.K.**
Am Lauerbühl 5
88317 Aichstetten

dass das bezeichnete Gerät, **410024/410025 (337872) Sensor-Flugball/Auto Flight Copter**, den einschlägigen EG-Richtlinien (insbesondere den unten benannten) entspricht und die Serie entsprechend gefertigt wird.

*We herewith confirm that the appliance as described, **410024/410025 (337872) Sensor-Flugball/Auto Flight Copter**, complies with the governing EU-directives (in particular with those directives mentioned below) and bulk production will be manufactured accordingly.*

2009/48/EG Spielzeugsicherheit / Toy safety

EN 71-1:2014

EN 71-2:2011+A1:2014

EN 71-3:2013+A1:2014

EN 62115:2005+A2:2011/AC:2011+A11:2012/AC:2013

2005/84/EG Phthalate in Spielzeug und Babyartikeln / Phthalates in toys and childcare articles

2011/65/EU RoHS Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten / Restriction of the use of certain hazardous substances

EN 50581:2012

Das Produkt wurde mit dem nebenstehenden Zeichen gekennzeichnet:

The product was labeled with the opposite sign:



Verantwortlich in EG, Anschrift:

JAMARA e.K.

Responsible in EC, adress:

Am Lauerbühl 5

88317 Aichstetten

Tel.: +49 7565 / 9412-0

Fax: +49 7565 / 9412-31



Jamara e.K., Inh. Manuel Natterer

Am Lauerbühl 5, DE-88317 Aichstetten

Tel. +49(0)7565/9412-0, Fax -23

info@jamara.com, www.jamara.com

Aichstetten, den 20.09.2016

Place, Date

Unterschrift / Signature

*Unterzeichnet für und im Namen
des Verantwortlichen*

*Signed for and on behalf of
responsible*

*Konformitätserklärung im Sinne von 1999/5/EG, 2009/48/EG, 2004/108/EG
Declaration of conformity in terms of 1999/5/EC, 2009/48/EC, 2004/108/EC*



Tchibo GmbH | Überseering 18 | 22297 Hamburg

REACH declarationTchibo Project Number: 87986 Project Name: Auto Flight Copter mit Sensor**Annex REACH (Article)**

BACKGROUND: the European chemicals regulation „REACH“ (Registration, Evaluation, Authorisation and Restriction of Chemicals, EC Directive No. 1907/2006) went into effect in June 2007. REACH is intended to ensure the secure handling of all (chemical) substances in the complete net product chain (supply chain) and must therefore be complied with by the seller!

According to article 7.2, and in addition 33.1 and 33.2 Tchibo is obliged to inform its customers whether Tchibo articles contain alarming ingredients (**Substances of Very High Concern, SVHC**) in specific concentrations and must ensure that the predetermined limit values are not exceeded. Furthermore, substances that are included in preparations as well as substances that are released during use (**substances that are intended to be released**), must also be registered under certain circumstances.

To comply with these obligations and to be able to do without the use of SVHC substances, the seller is obliged to provide Tchibo with specific information regarding the type and amount of substances that can be found in the articles or preparations manufactured for Tchibo or delivered to Tchibo.

REQUIREMENTS: the seller is obliged to comply with the requirements in accordance with REACH. As verification regarding the compliance with the requirements as specified by Tchibo in connection with the REACH regulation, in case an order is placed, the seller will submit the following confirmation:

Substances of Very High Concern (SVHC) in accordance with EU chemical regulations (REACH)

We hereby make a legally binding assurance that the product/article delivered to Tchibo

- contains no SVHC substance in a concentration exceeding 0,1% (mass percent in each homogenous part/ component of the article) meeting the criteria as listed in Annex XIV, Article 57 and have been identified in accordance with Article 59 of the REACH Regulation (EC Directive No. 1907/2006)
- and complies with the harmful substances parameter in accordance with the technical specifications (lower limits than 0.1 % of SVHC may apply here).

In addition to that we make a legally binding assurance that the packaging, that is taken into account separately, contains no ingredient in a concentration exceeding 0,1% (mass percent in each homogenous part/ component of the article) as stated in Annex XIV complying with article 57 REACH (EC Directive No. 1907/2006).

Reference: <http://echa.europa.eu/web/guest/candidate-list-table>

(Company stamp)

Aichstetten, 20.09.16 Manuel Natterer, Inhaber
Place/Date Name and function

Page 1/2



Date: November 2015

Jamara e.K., Inh. Manuel Natterer
Am Lauerbühl 5, DE-88317 Aichstetten
Tel. +49(0)7565/9412-0, Fax -23
info@jamara.com, www.jamara.com