



HangZhou GREAT STAR Industrial Co., Ltd.

#35 JiuHuan RD, JiuBao Town HangZhou, CHINA.

Tel:0086-571-81601388 Fax:0086-571-81601234 Email: gs@greatstartools.com

Declaration of Conformity

Regulation of Restriction on Polycyclic Aromatic Hydrocarbons (PAH)

Product Description: *MAG DEMOLITION BAR*

Supplier Ref. No.:

Test Report Ref. No.: (*SHHL1705028515HA*)

OPCO	Brand Name*	Model number*	Item code*
B&Q	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Castorama France	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Castorama Poland	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Hornbach	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Screwfix	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Brico Depot	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
BD Romania	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36
Koctas	MAGNUSSON		DT25,DT27,DT28,DT30,DT31,DT35,DT36

* (leave it blank if OPCO does not choose this product.)

We, ([Hangzhou GreatStar Industrial Co., Ltd](#)), declare that:

1) *the above designated product(s) is/are in compliance with the requirements of the Restriction of polycyclic aromatic hydrocarbons (PAH) as below regulation:*

COMMISSION REGULATION (EU) No 1272/2013 Of 6 December 2013 amending Annex XVII to Regulation (EC) No 1907/2006

GS PAH requirements based on the AfPS Decision of 4 August 2014

2) *our supplied product(s) with reference number ([Supplier Reference No.](#)) are equivalent in terms of descriptions and specifications to the product(s) ordered and imported by the Kingfisher Group under their reference number and Brand Name ([see above table](#))*

3) *shall indemnify Kingfisher Asia Limited and any company in, associated with or retained by the Kingfisher Group from and against all actions, costs, charges, losses, damages and expenses occasioned by or in connection with our company's non-compliance with the PAH regulation which they or any of them shall or may incur or sustain.*

Name...Carol Huang..... Signature:.....



Position..... (Company Chop)

Date...2017/7/04.....