

# HÖSTAGILLE

**305.756.28**

Design Emma Prowse

EN 407:2020



X1XXXX



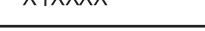
Design Emma Prowse



EN 407:2020



X1XXXX



Design Emma Prowse



EN 407:2020



X1XXXX

Limited flame spread: X

Contact heat: 1

Convective heat: X

Radiant heat: X

Small splashes of molten: X



Design Emma Prowse



EN 407:2020



X1XXXX

Limited flame spread: X

Contact heat: 1

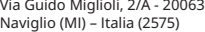
Convective heat: X

Radiant heat: X

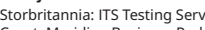
Small splashes of molten: X



Design Emma Prowse



EN 407:2020



X1XXXX

Limited flame spread: X

Contact heat: 1

Convective heat: X

Radiant heat: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

Small splashes of molten: X

### English

This potholder has been tested in accordance with

EN ISO 21420:2020 and EN 407:2020, EU Regulation

2016/425 and Regulation 2016/425 on personal protective equipment, as amended to apply in GB.

### Designation

Potholder for private use, Risk category II as per EU Regulation 2016/425 and Regulation 2016/425 on personal protective equipment, as amended to apply in GB.

### Use

The potholder is designed to be used for protection against thermal risks (contact heat) associated with removing hot items off the hobs of the types usually used in domestic environment.

The potholder is intended to be used in dry condition.

Potholder should be inspected prior to each use and damaged potholders should be replaced.

The stated acceptable number of cleaning cycles is not the only factor related to the lifetime of the product. The lifetime also depend on usage, care, storage, etc.

### Size

One size.

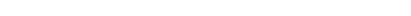
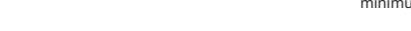
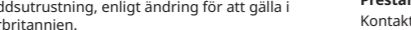
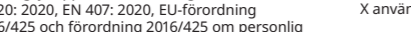
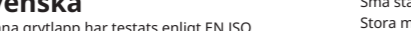
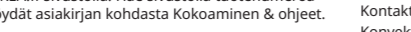
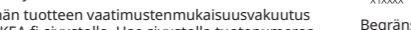
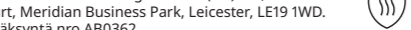
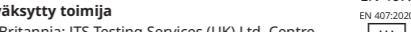
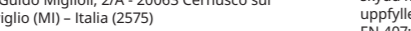
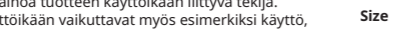
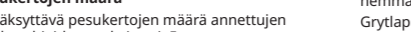
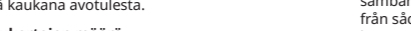
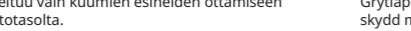
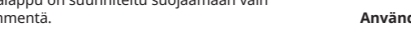
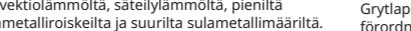
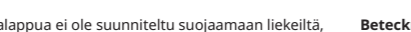
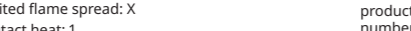
### Relevant applicable European standards

This potholder is designed to offer protection against contact heat, at performance level 1, and complies with relevant requirements in EN ISO 21420: 2020 and EN 407: 2020.

**Approved body**

UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

To view the Declaration of Conformity for this product go to [IKEA.com](#), search your article number and find the document under "Assembly & documents".



Large quantities of molten: X

X is used for tests that where not tested.

### Performance levels

Contact heat; performance level 1 (threshold time minimum 15 s when exposed to a temperature of 100°C). The potholder is not specifically designed to offer protection for burning behaviour, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

### Limitations

This potholder is designed to offer palm protection only.

Only suitable for taking hot items off the hob. Keep away from naked flame and fire.

**Number of cleaning cycles**

The acceptable number of cleaning cycles following the provided care instructions: 5.

The stated acceptable number of cleaning cycles is not the only factor related to the lifetime of the product. The lifetime also depend on usage, care, storage, etc.

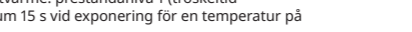
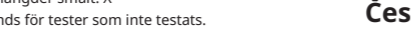
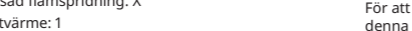
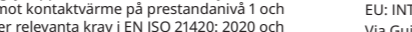
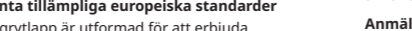
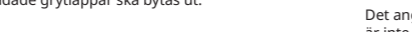
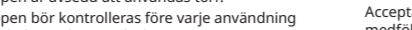
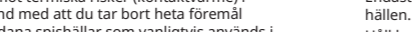
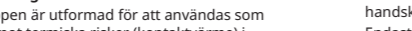
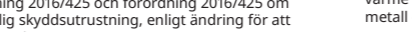
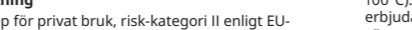
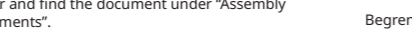
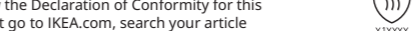
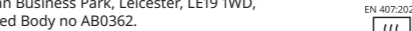
**Notified body**

EU: INTERTEK ITALIA SPA Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) – Italia (2575)

**Approved body**

UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

To view the Declaration of Conformity for this product go to [IKEA.com](#), search your article number and find the document under "Assembly & documents".



### Deutsch

Dieser Topflappen ist getestet gem. EN ISO

21420:2020 und EN 407:2020, EU-Verordnung

2016/425 und Verordnung 2016/425 für persönliche Schutzausrüstung gem. der Änderung für die Gültigkeit in Großbritannien.

### Bezeichnung

Topflappen für Privatgebrauch, Risikokategorie II gem. EU-Verordnung 2016/425 und Verordnung 2016/425 für persönliche Schutzausrüstung gem. der Änderung für die Gültigkeit in Großbritannien.

### Benutzung

Der Topflappen ist zum Schutz vor thermischen Risiken (Kontaktwärme) beim Entfernen heißer Gegenstände von Kochherden, wie sie im häuslichen Bereich üblich sind, vorgesehen.

Der Topflappen ist für die Verwendung im trockenen Zustand ausgelegt.

Nur geeignet, um heiße Gegenstände vom Kochfeld wegzunehmen.

Von offenen Flammen und Feuer fernhalten.

**Anzahl der Reinigungsvorgänge**

Max. Anzahl der Reinigungsvorgänge gem. beigepackter Pflegeanleitung: 5.

Die angegebene max. Anzahl der Reinigungsvorgänge ist nicht der einzige Faktor, der die Haltbarkeit des Produkts beeinflusst. Die Haltbarkeit beruht u. a. auch auf Gebrauch, Pflege und Aufbewahrung.

### Größe

Einheitsgröße.

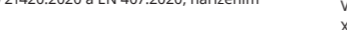
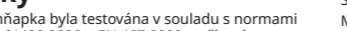
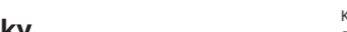
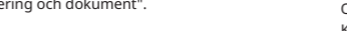
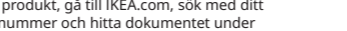
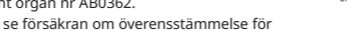
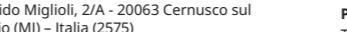
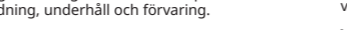
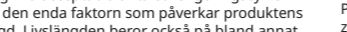
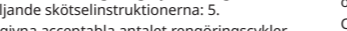
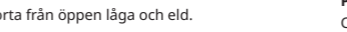
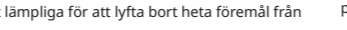
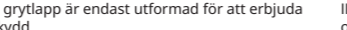
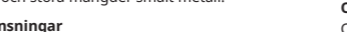
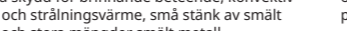
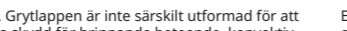
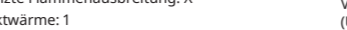
### Zutreffende anwendbare EU-Normen

Dieser Topflappen ist zum Schutz vor Kontaktwärme auf Leistungsniveau 1 entworfen und erfüllt die relevanten Anforderungen von EN ISO 21420: 2020 und EN 407: 2020.

**Approved body**

UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

To view the Declaration of Conformity for this product go to [IKEA.com](#), search your article number and find the document under "Assembly & documents".



Strahlungswärme: X

Kleine Spritzer geschmolzenen Metalls: X

Große Mengen geschmolzenen Metalls: X

X steht für Tests, die nicht getestet wurden.

### Leistungsniveau

Kontaktwärme; Leistungsniveau 1 (Grenzzeit min. 15 Sek., wenn einer Temperatur von 100°C ausgesetzt). Der Topflappen ist nicht speziell angelegt, um Schutz zu bieten bei/ vor Brenverhalten, konvektiver Hitze und Strahlungswärme, kleinen Spritzern geschmolzenen Metalls sowie großen Mengen geschmolzenen Metalls.

### Begrenzung

Dieser Topflappen ist lediglich als Handflächenschutz ausgelegt.

Nur geeignet, um heiße Gegenstände vom Kochfeld wegzunehmen.

Von offenen Flammen und Feuer fernhalten.

**Anzahl der Reinigungsvorgänge**

Max. Anzahl der Reinigungsvorgänge gem. beigepackter Pflegeanleitung: 5.

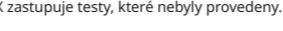
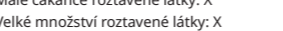
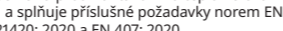
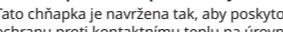
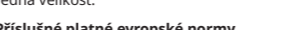
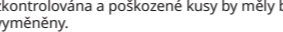
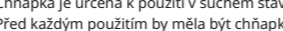
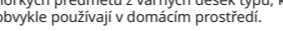
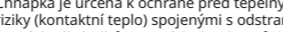
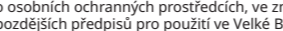
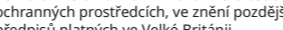
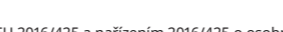
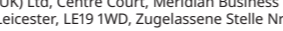
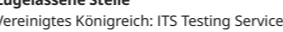
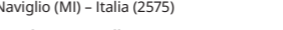
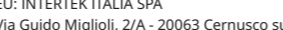
Die angegebene max. Anzahl der Reinigungsvorgänge ist nicht der einzige Faktor, der die Haltbarkeit des Produkts beeinflusst. Die Haltbarkeit beruht u. a. auch auf Gebrauch, Pflege und Aufbewahrung.

**Prüfstelle**

EU: INTERTEK ITALIA SPA Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) – Italia (2575)

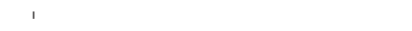
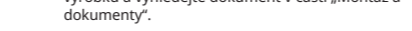
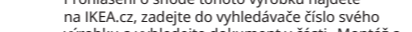
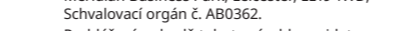
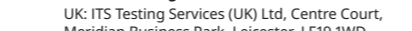
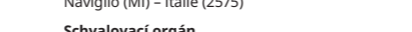
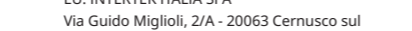
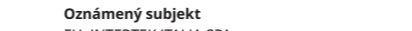
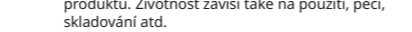
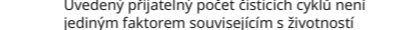
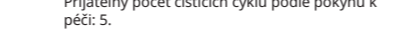
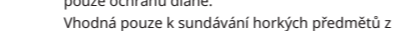
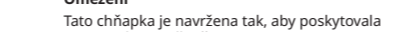
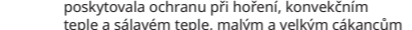
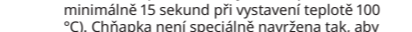
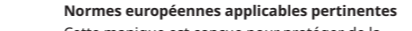
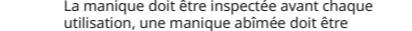
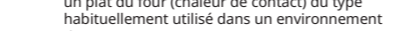
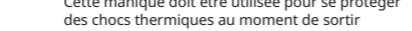
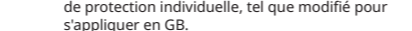
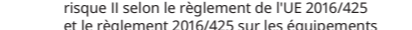
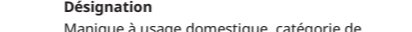
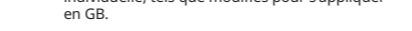
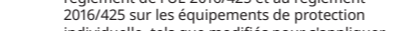
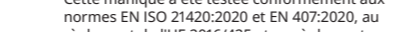
**Zugelassene Stelle**

Vereinigtes Königreich: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Zugelassene Stelle Nr. AB0362.



Die Konformitätserklärung für dieses Produkt ist hier zu finden: [www.IKEA.de](#). Das Produkt anhand der ART-Nr. im Suchfeld ermitteln und das Dokument unter „Montageanleitungen & weitere Dokumente“ auswählen.

Chaleur de contact (niveau de performance 1) et est conforme aux normes EN ISO 21420: 2020 et EN 407: 2020.



durée de vie du produit, qui dépend également de l'utilisation, de l'entretien, des conditions de conservation, etc.

**Organisme notifié**

UE : INTERTEK ITALIA SPA Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) – Italie (2575)

**Organisme certifié**

UK : ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester LE19 1WD (0362).

Pour consulter la déclaration de conformité de ce produit, rendez-vous sur [IKEA.com](#), tapez la référence du produit dans la barre de recherche, puis trouvez le document dans l'onglet « Montage et documentation ».

**Approved body**

UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

De conformiteitsverklaring voor dit product is beschikbaar op [IKEA.nl](#). Zoek het artikelnummer en kijk onder 'Montage & documenten'.

**Beperkte vlamverspreiding:** X

Contactwarmte: 1

Stralingswarmte: X

Kleine spatten gesmolten metaal: X

Grote hoeveelheden gesmolten metaal: X

X wordt gebruikt voor tests die niet zijn uitgevoerd.

**Prestatieniveau**

Contactwarmte; prestatieniveau 1 (drempeltijd minimaal 15 s bij blootstelling aan een temperatuur van 100 °C). De pannenlap is niet specifiek ontworpen om bescherming te bieden tegen brand, convectiewarmte, stralingswarmte, kleine spatten gesmolten metaal en grote hoeveelheden gesmolten metaal.

**Beperkingen**

De pannenlap is ontworpen voor bescherming tegen thermische risico's (contactwarmte) die ontstaan bij het verwijderen van hete voorwerpen van kookplaten die gewoonlijk in huishoudens worden gebruikt.

De pannenlap is ontworpen om in droge toestand te worden gebruikt

