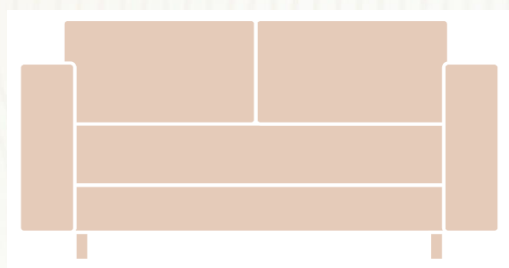


# VERIFIED & TESTED

BY INTER TESTING & CONSULTING SERVICES



## 皮沙發 及 扶手椅

### 該產品符合以下測試要求\*:

成品：

- ISO 16000-6, -9 CMR物質（致癌性、致突變性或生殖毒性）、有毒物質和揮發性有機化合物
- EN 12520及IKEA的要求 家具-強度、耐久性和安全性-家用椅類的要求
- EN 1022 家具-椅類-穩定性測定

木材：

- ISO 12460-3, ISO 12460-5, ASTM D 6007 木材及木製基材的甲醛

皮革和人造革：

- EN ISO 17233 表面塗層抗冷裂的測定
- EN ISO 11644 塗層粘著牢度測定
- EN ISO 5402-1 耐折牢度的測定
- EN ISO 11640 耐磨擦色牢度
- EN ISO 105-B02 耐光色牢度
- EN ISO 15700 耐水漬測定
- 宜家內部方法可保養性測定
- ISO 4045 皮革中的PH值
- ISO 17234-1, ISO 17234-2 皮革中的偶氮染料
- EN ISO 17075 皮革中的六價鉻
- ISO 17226-1 皮革中的甲醛



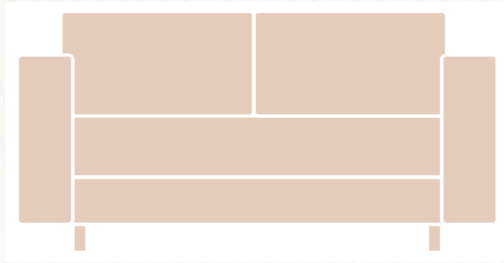
PER LUNDMARK  
MANAGING DIRECTOR



\*該測試列表僅列舉了部分測試項目品.

# VERIFIED & TESTED

BY INTER TESTING & CONSULTING SERVICES



## Leather *with/ and* Coated Fabric Sofa & Armchair

### The Product Meets The Following Test Standards\*:

On finished product:

- ISO 16000-6, -9, CMR substances, Toxic substances and Volatile Organic Compounds (VOC)
- EN 12520 and IKEA requirement , Furniture – Strength, durability and safety – Requirements for domestic seating
- EN 1022, Furniture – Seating – Determination of stability

On wooden based material:

- ISO 12460-3, ISO 12460-5 or ASTM D 6007, Formaldehyde in wood and wood based material

On leather and PU leather:

- EN ISO 17233, Cold crack resistance of finish
- EN ISO 11644, Finish adhesion
- EN ISO 5402-1, Flexing endurance
- EN ISO 11640, Colour fastness to rubbing
- EN ISO 105-B02, Colour fastness to light
- EN ISO 15700, Water spotting
- IKEA in house method, Maintainability
- ISO 4045, pH value in leather
- ISO 17234-1 and ISO 17234-2, Azo dyestuffs in leather
- EN ISO 17075, Chrome VI in leather
- ISO 17226-1, Formaldehyde in leather

PER LUNDMARK  
MANAGING DIRECTOR



\* The test standards listed is part of performed test.