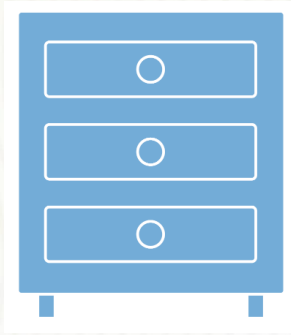


VERIFIED & TESTED

BY INTER TESTING & CONSULTING SERVICES



Wood based Storage

The Product Meets The Following Test Standards*:

On finished product:

- EN 14749, Furniture – Domestic and kitchen storage units and kitchen – worktops – Safety requirements and test methods
- EN 16122, with IKEA requirement, Domestic and non-domestic storage furniture – Test methods for the determination of strength, durability and stability
- ISO 16000-6, -9, CMR substances, Toxic substances and Volatile Organic Compounds

On wooden based material:

- ASTM D6007/ISO 12460-5/ISO 12460-3/EN717-1, Formaldehyde in wood and wood based material

On surface coating and covering:

- 16 CFR Part 1303 (CPSC-CH-E1003), Lead (Pb) and its compounds
- ISO/TS 16179, Di-organotin and tri-organotin compound
- EN 12720 surface resistance to cold liquids

On metal fitting:

- ISO 9227 corrosion tests in artificial atmospheres – Salt spray tests
- ISO 3497 Metallic coatings – measurement of coating thickness – X-ray spectrometric methods

A handwritten signature in black ink, appearing to read 'Per Lundmark'.

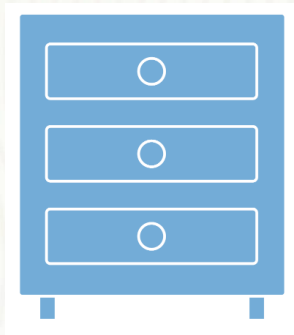
PER LUNDMARK
MANAGING DIRECTOR



* The test standards listed is part of performed test.

VERIFIED & TESTED

BY INTER TESTING & CONSULTING SERVICES



木製 儲物櫃

該產品符合以下測試要求*:

成品：

- EN 14749 家用和廚房用儲藏單元及操作檯面-安全要求及測試方法
- EN 16122 及IKEA 關於家具-儲藏單元-強度及耐久性的測定
- 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

木材：

- ASTM D6007/ISO 12460-5/ISO 12460-3/EN717-1 木材及木製基材的甲醛

塗層:

- 16 CFR Part 1303 (CPSC-CH-E1003) 鉛及其化合物
- ISO/TS 16179 二有機錫和三有機錫化合物
- EN 12720 表面抗冷液體

金屬配件:

- ISO 9227 人工氣候下的腐蝕試驗-鹽霧測驗
- ISO 3497 金屬塗層-塗層厚度的測量- X射线能谱法

A handwritten signature in black ink, appearing to read 'Per Lundmark'.

PER LUNDMARK
MANAGING DIRECTOR



*該測試列表僅列舉了部分測試項目品.