

A close-up photograph of a textured, metallic component, likely part of a mobile storage system. A circular logo with the word 'POSH' is embossed on the surface. The lighting creates strong highlights and shadows, emphasizing the texture and form.

POSH

Mobile Storage System
CT1

POSH

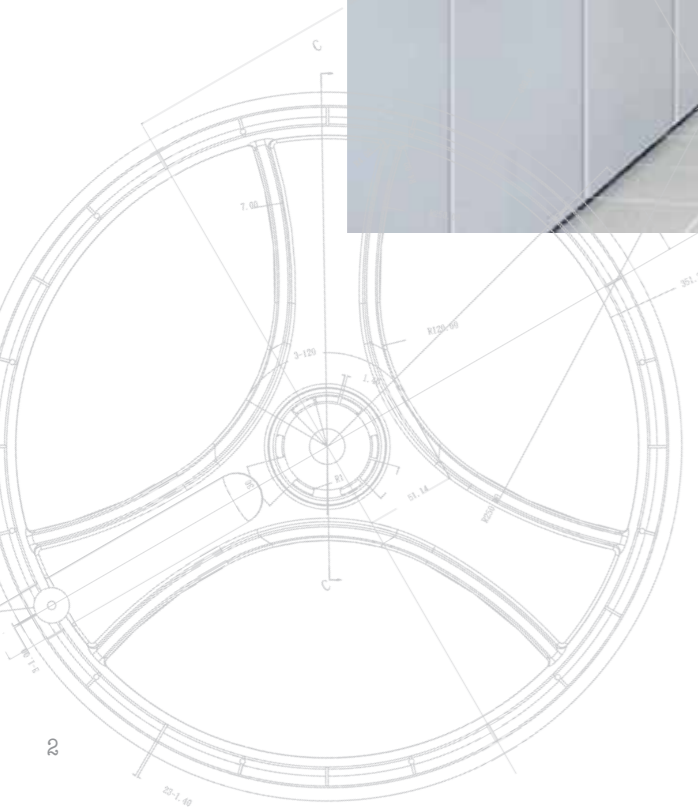
A HermanMiller Company

CT1: CompactaTM

活動式密集儲存系列 Standardised Mobile Racking System

特點 Features

- 備有手推式及機動式可供選擇
 - 全鋼雙軸承滑輪
 - 安全通道制鎖
 - 可加配防倒裝置
 - 備有全面配套系列可供選擇
- Available in manual and mechanical system
 - Steel castors with double bearing
 - Safety aisle lock
 - Optional fall-prevention provision
 - Full accessory support



PRECISION ENGINEERING



特大儲存量，佔地空間小

此系列提供特大檔案儲存量，利用一條活動通道以減省固定櫃位所需的空間，可把儲存空間提高一倍，加上【科譽】的生產技術及經驗，確保高質量產品。

Large Volume Storage, Optimum Space Utilization

The system provides high density storage, requiring only one moving aisle which eliminates the space that would otherwise be taken up by permanent passageways between conventional static shelving. This arrangement can increase up to 100% of storage capacity and offer an efficient way in storage and retrieval of information, whether in the form of computer disks, cassettes, video tapes, books, manuals or files. Manufactured to the highest engineering standards, COMPACTA is inherently solid and reliable.



手動式 Manual type



機動式 Mechanical type

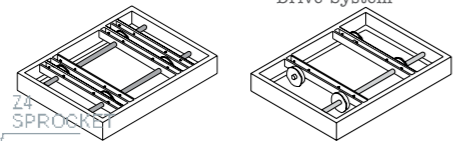
驅動系統

用於機動式推櫃上的四輪驅動系統，為【科譽】的革新設計，不但加強櫃身推動時的順滑及平穩，亦證明較一般雙輪設計更具效率。

Driving Mechanism

A newly designed TwinDrive™ system is employed in the mechanical mechanism with the torque of the handwheel, in an appropriate gear ratio, transmitted to two continuous drive shafts by means of a roller chain. This arrangement avoids the flexing of the system and ensures smooth and easy operation even for uneven loading. This has been proved to be more effective than the normal geared-wheel and free-wheel combination.

POSH TwinDrive™ System Conventional Single Drive System



Mobilise a loaded cabinet
with a test is 1:2600.
See the photograph on
the opposite page.



POSH COMPACTA cabinets have been laboratory tested and proved to have a force to loading ratio of 1:2600 i.e. 1kg of force to mobilise a cabinet loading of 2600kg
【科譽】活動推櫃，經測試證明推動力與負載量的比例為1：2600。即以1公斤的力度足以推動2600公斤的承重。

INNOVATIVE TECHNOLOGY

1:2600



特點 Features

防塵頂蓋
推櫃頂部裝有防塵頂蓋，防止塵垢跌入櫃內。

Dust Cover

Dust cover is provided at the top of each cabinet to prevent dust from falling inside.

全身側板
全身側板為標準配備，防止物件傾倒。

Full Height Side Panel

Side panel is provided to avoid toppling of contents to adjacent units.

標籤框
大型標籤框，方便索引。

Index Card Holders

Large index strips fully detail the contents of each row and access points can easily be located.

可加裝斜道平台
於路軌之間設立平台，進出通道入口設有斜道，方便有輪運輸工具進出。

抽彈式手柄轉盤
大型手轉盤連摺合式把手，不但方便自然運作，更可避免阻礙通道。



防塵頂蓋
Dust Cover & Light Seal



全身側板
Full Height Side Panel



標籤框
Index Card Holders

安全鎖掣
每一櫃排均已裝置安全鎖掣，以保障通道內工作人員的安全。



防撞膠
Bumper
斜道平台
Platform with Ramp



抽彈式手柄轉盤
Hand-wheel with flip-up handle



防倒裝置
Fall-prevention Safety Rail

中央制鎖
中央制鎖，安全穩妥。

防撞膠
底櫃配置防撞膠，減低碰撞時產生的噪音。

可加防倒裝置
一般推櫃防倒的設計只利用一條橫杆，【科譽】COMPACTA 則利用最新設計將軸承扣心裝置在尾倉底櫃中扣在路軌上，確保不會發生翻倒機會。

鋼製滑輪配置雙承重軸
高承重性；全鋼滑輪與路軌之間的摩擦力減至最低，運行更為暢順。



安全鎖掣及中央制鎖
Safety Lock & Central Lock



鋼製滑輪配置雙承重軸
Steel Castor w/ Double Bearing

Bumper

Each row of racks is fitted with rubber bumper to reduce noise levels created when rows of units are lodged against each other.

Platform with Ramp

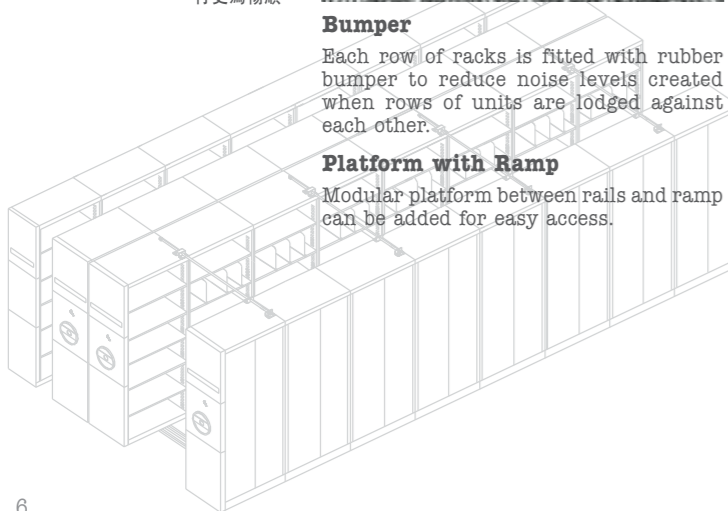
Modular platform between rails and ramp can be added for easy access.

Fall Prevention System

In addition to a safety rail system at top of single movable cabinets, the base frames are specially designed to incorporate lateral bearings which not only prevent single movable cabinets from falling, but also ensure the cabinets glide along the rails.

Steel castor with double bearing

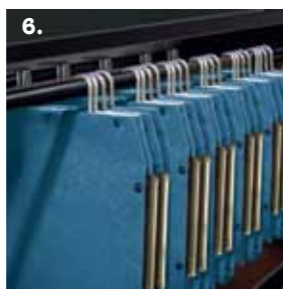
Steel castors with double bearing ensure high loading capacity and smooth running.





配套系列 Functional Accessories

- 橫式檔案掛架 1. Pull-out Frame
- 吊掛式分隔件 2. Under shelf divider
- 文件抽屜 3. Pull-out Drawer with dividers
- 目錄格 4. Pigeon Hole
- 工作板 5. Pull-out Worktop
- 橫式檔案掛通 6. Filing Rod
- 活動層板 7. Adjustable shelves
- 分隔板 8. Dividers



FUNCTIONAL DESIGN



工程目錄 Project Reference



中國電信(北京)
CHINA TELECOM (BEIJING)



創興銀行有限公司
CHONG HING BANK LTD.



華為技術有限公司
HUA WEI TECHNOLOGY LTD.



中國社科院
CHINA SOCIAL SCIENCE ACADEMY

十大理由選擇「科譽」活動推櫃

結構系統符合國際標準 BS4875 : part 7 : 1985。

於 ISO 9001 品質管理系統下生產，並以進口一級冷軋鋼板製造(符合日本工業標準 JIS G3141)。

雙軸驅動設計，避免櫃內儲物不平衡帶來問題。

推櫃經測試證明推動力與負載量的比例為 1:2600 即以 1 公斤的力度足以推動 2600 公斤的承重。客戶可選擇不同速度及起動力的系統，滿足不同的需要。

全面安全規格，保證在舒適及安穩環境中工作。

噴塗前所有金屬配件作前置處理，確保不含油污及表面銹蝕。表面處理為環氧樹脂靜電粉末噴塗配件經過模式固化爐，確保工件受熱均勻。

全身背板，避免雙面推櫃互通所帶來之問題。

全身側板，避免儲存物件傾倒於鄰倉，方便整理。

直徑 400 毫米手轉盤及 120 毫米全鋼滑輪，只需輕力推動也順滑流暢。

10 Good Reasons to Choose POSH Compacta

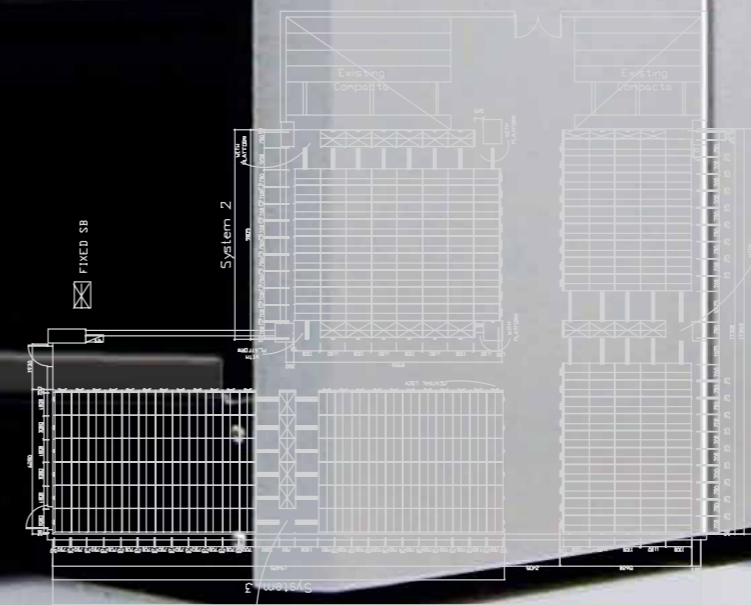
1. Structural system complies with BS4875:part7:1985.
2. Manufactured under ISO9001 quality system with SPCC grade 1 steel conforming to JIS G3141 standards.
3. TwinDrive™ mechanism to avoid flexing of the system.
4. Cabinets have been laboratory tested and proved to have a force to loading ratio of 1:2600.
5. Customers can choose their own designed system with the appropriate speed and ease of operation (different force to loading ratio) to suit individual needs.
6. Comprehensive safety provisions ensure comfort & safety@work.
7. 10-stage pretreatment process including deionized water rinse followed by electrostatic polyester-epoxy powder coating as standard finish.
8. Full height back panels to avoid "passing-through" problems.
9. Full height side panels to prevent items falling through.
10. Dia.400mm hand-wheels and Dia. 120mm steel castors ensure smooth movement of cabinets with minimum efforts.

Manufacturing System

CT1 storage is produced in manufacturing facilities whose processes are certified to ISO 9001 and ISO 14001 quality standards.



REPUTABLE REFERENCE



Over 9900 linear meter of mobile filing shelves
全場超過9900米之活動式儲物櫃

稅務局 (香港特別行政區)
INLAND REVENUE DEPARTMENT
Hong Kong Special Administration Region



is a registered trademark of
POSH Office Systems (HK) Ltd.

www.posh.com.hk

HermanMiller
is the registered trademark of
Herman Miller, Inc.