

ABLOY POLAR 6/0650 EXIT



Tootekirjeldus

A pair of links with a split spindle, for escape route doors.

Complies with evacuation standard EN179.

Features:

- Shield: Abloy 0650
- Standard delivery for doors with a thickness of 40-70 mm
- Includes 2 return springs
- Suitable for aluminum and steel profiles with Finnish standard key sockets
- Split spindle

Material: brass

Surface finishes:

- Cr (chrome)
- HCr (matte chrome)

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Đ $\tilde{N}f\tilde{N}\ddagger\mathbb{D}^{\circ}\mathbb{D}^{\circ}$ Đ'Đ»$\tilde{N}\cdot$ Đ°Đ²Đ°$\tilde{N}\in\mathbb{D},\mathbb{D}^1\mathbb{D}^{\frac{1}{2}}\mathbb{D}^{\frac{3}{4}}\mathbb{D}^3\mathbb{D}^{\frac{3}{4}}$ Đ²$\tilde{N}\cdot\tilde{N}$ Đ$\frac{3}{4}$Đ'Đ° ABLOY POLAR 6/0650 EXIT Ms/HCR (Đ$\frac{1}{4}\mathbb{D}^{\circ}\tilde{N},\mathbb{D}^{\frac{3}{4}}\mathbb{D}^2\tilde{N}\cdot\mathbb{D}^1$ $\tilde{N}$ $\tilde{N}\in\mathbb{D}^{\frac{3}{4}}\mathbb{D}^{\frac{1}{4}},$ Đ'Đ»$\tilde{N}\cdot$ Đ$\zeta\tilde{N}\in\mathbb{D}^{\frac{3}{4}}\tilde{N},,\mathbb{D},\mathbb{D}$»$\tilde{N}\in\mathbb{D}^{\frac{1}{2}}\tilde{N}\cdot\tilde{N}$ Đ'Đ²Đ$\mu\tilde{N}\in\mathbb{D}\mu\mathbb{D}^1$ 40-70 Đ$\frac{1}{4}\mathbb{D}^{\frac{1}{4}},$ $\tilde{N}\in\mathbb{D}^{\circ}\mathbb{D}\cdot\mathbb{D}'\mathbb{D}\mu\mathbb{D}$»Đ$\mu\mathbb{D}^{\frac{1}{2}}\mathbb{D}^{\frac{1}{2}}\tilde{N}\cdot\mathbb{D}^1$ $\tilde{N}^{\wedge}\mathbb{D}_{\zeta}\mathbb{D},\mathbb{D}^{\frac{1}{2}}\mathbb{D}'\mathbb{D}\mu\mathbb{D}$»$\tilde{N}\in$)		139.92 €

