## ASSA 815C-50



## Tootekirjeldus

The 815C-50 features an electronically controlled deadlatch with an adjustable split spindle for electronic entry and mechanical exit, it is certified according to EN179 which allows installation in escape routes.

The handle can be electronically activated from the outside and mechanically controlled from the inside to open the door. - The handle on the outside is activated electronically by a signal from the access control system, code lock, or similar system. - The handle on the inside is mechanically engaged so no push button needs to be connected. The lock function can be adjusted for right/left, in/out. - Electronically controlled outside, mechanically connected.

## **Specifications:**

- The lock can always be opened with a key/thumb turn
- Dead latched handle
- Certified according to SSF 3522-1093, class 2
- Multifunctional
- Status indication on the Hi-O bus and via relay on I/O BOX 350

TOOTENIMETUS	SOODUS	HIND
ASSA Connect 815C-50 Đ¼Đ¾Ñ,Đ¾Ñ€Đ½Ñ⟨Đ¹ Đ.Đ°Đ¼Đ¾Đ°		750.30 €

TOOTENIMETUS	SOODUS	HIND
ASSA Connect 815C-50 $\overline{D}_{4}^{1}\overline{D}_{4}^{3}\widetilde{N}, \overline{D}_{4}^{3}\widetilde{N} \in \overline{D}_{2}^{1}\widetilde{N} \in \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{2}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{N} \otimes \overline{N}, \widetilde{N} \in \overline{D}_{2}^{1}\overline{D} \otimes \overline{D}_{4}^{1}\overline{D} \otimes \overline{D}_{2}^{1}\overline{D} \otimes \overline{D} \otimes \overline{D}_{2}^{1}\overline{D}$		1037.00 €

