

1. Type designation Door closers

2. Model or serial number see Annex 1

3. Intended purpose of use for use on fire / smoke

compartmentation doors

4. Importer Häfele U.K. Ltd

Swift Valley Industrial Estate

Rugby, Warwickshire

CV21 1 RD United Kingdom

System or systems for evaluation and reviewing of consistent performance of the construction product as per Annex B: System 1

6. The notifying authority, monitoring authority **0086** has carried out the initial inspection of the plant and factory production control and the continuous surveillance, assessment and evaluation of factory production control in accordance with **System 1** and issued a certificate of conformity for factory production control.

## No. 0086 CPR 775482

7. Technical Assessment not relevant

8. Declared Performance

Essential characteristics	Clauses within BS EN 1154	Compliance	
	5.2.1		
self-closing	5.2.3 to 5.2.16 incl.	Achieved	
	5.2.18		
Durability of self-closing	5.2.2 and 5.2.17.1 and 5.2.17.2	Achieved	
Dangerous substances	See Note 1	Achieved	
	substances contained in BS EN 115 there may be other requirements a falling within scope. In order to me	In addition to any specific clauses relating to dangerous substances contained in BS EN 1154:1996/A1:2002/AC:2006, there may be other requirements applicable to the products falling within scope. In order to meet the provisions of the EU Construction Products Directive, these requirements	
Note:		need also to be complied with, when and where they apply.	

Rugby, 2024\_01\_02 Nathan Cole, Chief Financial Officer

\_\_\_\_\_

DOP\_931.84\_C010\_UK Seite: 1/1

## DoP\_931.84\_C010\_Anlage 1/Annex 1 Rev.01



931.84.629	Tuerschliesser DCL 15 silb.	Door closer DCL 15 silvc.
931.84.620	Tuerschliesser DCL 15 Edst.mat	Door closer DCL 15 stst.matt
931.84.621	DCL15 EN(2/3/4) NBC antique bronze matt	DCL15 EN(2/3/4) NBC antique bronze matt
931.84.628	Tuerschliesser DCL 15 Ms.pol.	Door closer DCL 15 brass pol.
931.84.623	Türschliesser DCL 15 schwarz	DCL15 dr.closer black matt NBC W/I arm