

Hoefnagels Fire Safety Zevenheuvelenweg 50 5048 AN Tilburg The Netherlands

Full DOP's are available on request

HB-DOP-0003	HB-DOP-0004	HB-DOP-0005
EN16034:2014	EN16034:2014	EN16034:2014
Firescreen Radiation R1 EW30	Firescreen Radiation R2 EW60	Firescreen Radiation R3 EW90
dimensional restrictions: see below	dimensional restrictions: see below	dimensional restrictions: see below
Fire compartmentation	Fire compartmentation	Fire compartmentation
Resistance to fire:	Resistance to fire:	Resistance to fire:
E: 30	E: 60	E: 90
EI ₁ : NPD	El ₁ : NPD	EI ₁ : NPD
EI2: NPD	El ₂ : NPD	El ₂ : NPD
EW: 30	EW: 60	EW: 90
Smoke control: NPD	Smoke control: NPD	Smoke control: NPD
Ability to release: Released	Ability to release: Released	Ability to release: Released
Self-closing: C	Self-closing: C	Self-closing: C
Durability of ability to release: NPD	Durability of ability to release: NPD	Durability of ability to release: NPD
Durability of self-closing	Durability of self-closing	Durability of self-closing
- against degradation: 0	- against degradation: 0	- against degradation: 0
- against ageing: NPD	- against ageing: NPD	- against ageing: NPD

This product is CE marked according to EN 16034 in combination with EN 13241 for the following versions:

Firescreen Radiation R1 (EW30), R2 (EW60), R3 (EW90)

Version: Steel zinc-plated/coated material Max. width x height: 8250 mm x 6000 mm

Mounting surface: rigid support structure with high or low density according to EN 1363-1

