



Declaration of Performance

Prestatieverklaring - Leistungserklärung - Déclaration des performances Prestandadeklaration - Ytelseserklæring - Ydeevnedeklaration

DoP No: CE-DOP-2021.04-00

Product type - Producttype - Produkttyp - Type de produit - Produkttyp - Produkttype - Produkttype

Folding gate - Vouwpoort - Falttor - Porte pliante - Vikgrind - Foldeport - Foldeport

Identification code - Identificatiecode - Kenncode - Code d'identification - Identifikationskod - Identifikasjonskode - Identifikationskode

sGate Top Guided - sGate Bottom Guided - sGate Trackless - sGate Trackless Single Leaf

Serial number - Serienummer - Seriennummer - Numéro de type - Serienummer - Serienummer - Serienummer

n/a

Intended use - Beoogd gebruik - Vorgesehener Verwendungszweck - Usage prévu - Avsedd användning - Tiltenkt bruk - Tilsigtet brug

Giving safe access for goods and vehicles accompanied or driven by persons in industrial, commercial or residential premises.

Het bieden van een veilige toegang voor goederen en voertuigen begeleid of bestuurd door personen in industriële, commerciële of residentiële ruimten.

Eine sichere Zufahrt für Waren und Fahrzeuge, begleitet oder geführt (gesteuert) von Personen, in industriellen, gewerblichen oder Wohnbereichen zu ermöglichen.

Permettre l'accès des marchandises et des véhicules accompagnés ou conduits par des personnes, en toute sécurité, dans des locaux industriels et commerciaux ou des garages dans les zones d'habitation.

För vilka avsedd användning är att ge säkert tillträde för gods och fordon åtföljda av eller körda av personer på industriområden, kommersiella områden eller bostadsområden.

Gir sikker tilgang for varer og kjøretøy ledsaget eller kjørt av personer i industrielle, kommersielle eller boliglokaler.

Give sikker adgang til varer og køretøjer, der ledsages eller køres af personer i industrielle, kommercielle eller boliglokaler.

Contact address manufacturer - Contactgegevens fabrikant - Kontaktanschrift des Herstellers - Adresse de contact du fabricant - Tillverkarens kontaktadress - Tillverkarens kontaktadress - Kontaktadresse fabrikant

Heras B.V. - Hekdam 1 - 5688JE Oirschot - Netherlands

System of assessment and verification of constancy of performance

System voor beoordeling en verificatie van de prestatiebestendigheid

System zur Bewertung und Überprüfung der Leistungsbeständigkeit

Système d'évaluation et de vérification de la constance des performances

System för bedömning och fortlöpande kontroll av byggprodukternas prestanda

System for vurdering og verifisering av prestasjonsbestandighet

System til vurdering og kontrol af ydeevnens konstans

System 3 - System 3 - System 3 - Système 3 - System 3 - System 3 - System 3

Declaration of Performance

Prestatieverklaring - Leistungserklärung - Déclaration des performances Prestandadeklaration - Ytelseserklæring - Ydeevnedeklaration

DoP No: CE-DOP-2021.04-00

Report number - Rapportnummer - Reportnummer - Numéro de rapport - Rapportnummer - Rapportnummer - Rapportnummer

140300481, 200501301, VL13062, VL17156, VL17158

Identification number notified body - Nummer van de controle instantie - Kennnummer der notifizierten Stelle - Numéro d'identification de l'organisme notifié - Det anmälda organets identifikationsnummer Kontrollinstansens nummer - Identifikationsnummer bemyndiget organ

0063 Kiwa

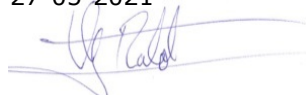
Harmonised standard - Geharmoniseerde norm - Harmonisierte Norm - Norme harmonisée - Harmoniserad standard - Harmonisert standard - Harmoniseret standard

EN 13241:2003+A2:2016

Declared performance Aangegeven prestaties Erklärte Leistung Performances déclarées Prestanda som intygas Angitte prestasjoner Deklareret ydeevne	Essential characteristics Essentielle kenmerken Wesentliche Merkmale Caractéristiques essentielles Väsentliga egenskaper Grunnleggende kjennetegn Væsentlige egenskaber	Performance Prestaties Leistung Performances Prestanda Prestasjoner Ydeevne	Requirements Eisen Anforderungen Exigences Krav Krav Krav
	Watertightness	NPD	4.4.1
	Release of dangerous substances	NPD	4.2.9
	Resistance to wind load	class 3*	4.4.3
	Thermal resistance (where relevant)	NPD	4.4.5
	Air permeability	NPD	4.4.6
	Safe opening (for vertically moving doors)	NPD	4.2.8
	Definition of geometry of glass	NPD	4.2.5
	Mechanical resistance and stability	PASS	4.2.3
	Operating forces (for power operated doors)	PASS	4.3.3
	Durability of watertightness, thermal resistance and air permeability against degradation	NPD	4.4.7

Signed by
Ondertekend door
Unterzeichnet von
Signé par
Undertecknad av
Undertegnet av
Underskrevet af

Gilles Rabot
Chief Executive Officer
Oirschot
27-05-2021



Declaration of Performance

Prestatieverklaring - Leistungserklärung - Déclaration des performances Prestandadeklaration - Ytelseserklæring - Ydeevnedeklaration

DoP No: CE-DOP-2021.04-00

Assessed products - Beoordeelde producten - Bewertete Produkte - Produits évalués - Produkter som bedömts - Vurderes produkter - Vurderede produkter

sGate Top Guided

Technical data	Version: Type: Drive: Control unit: Safety edge:	Double leaf Bar, Pallas/Uni, Zenith, Perforated sheet infill Sumitomo CNVM03-6125DAEB/G/V63M/4 FEIG TST FUZZ2-B ASO 25.30 TT, 25.45 TT, Mayser SP37-2
Wind class 3	Opening x Height:	≤6m x ≤3m

sGate Bottom Guided

Technical data	Version: Type: Drive: Control unit: Safety edge:	Double leaf Bar, Pallas/Uni, Zenith, Perforated sheet infill Sumitomo CNVM03-6125DAEB/G/V63M/4 FEIG TST FUZZ2-B ASO 25.30 TT, 25.45 TT, Mayser SP37-2
Wind class 3	Opening x Height:	≤6m x ≤4m

sGate Trackless Double Leaf

Technical data	Version: Type: Drive: Control unit: Safety edge:	Double leaf Bar, Pallas/Uni, Zenith, (Perforated) sheet infill Sumitomo CNVM03-6125DAEB/G/V63M/4 FEIG TST FUZZ2-B ASO 25.30 TT, 25.45 TT, Mayser SP37-2
*Wind Class 3	Type: Opening x height:	Bar infill ≤6m x ≤3m
	Type: Opening x height:	Pallas/Uni infill ≤8m x ≤3m
	Type: Opening x height:	Zenith infill ≤6m x ≤3m
	Type: Opening x height:	Perforated sheet (44% permeability) infill ≤5,5m x ≤3m ≤6m x ≤2,5m
	Type: Opening x height:	Sheet infill ≤4m x ≤3m ≤4,5m x ≤2,5m ≤5m x ≤2m

Declaration of Performance

Prestatieverklaring - Leistungserklärung - Déclaration des performances Prestandadeklaration - Ytelseserklæring - Ydeevnedeklaration

DoP No: CE-DOP-2021.04-00

*Wind Class 2	Type: Opening x height:	Bar infill 6,5m x 2m, 2,5m, 3m; 7,0m x 2m, 2,5m, 3m 7,5m x 2m, 2,5m, 3m; 8,0m x 2m, 2,5m, 3m
	Type: Opening x height:	Zenith infill 6,5m x 2m, 2,5m, 3m; 7,0m x 2m, 2,5m 7,5m x 2m
	Type: Opening x height:	Perforated sheet (44% permeability) infill 6m x 3,0m; 6,5m x 2m, 2,5m, 3m 7,0m x 2m, 2,5m; 7,5m x 2m
	Type: Opening x height:	Sheet infill 4,5m x 3,0m; 5m x 2,5m, 3,0m 5,5m x 2,0m, 2,5m; 6,0m x 3,0m

sGate Trackless Single Leaf

Technical data	Version: Type: Drive: Control unit: Safety edge:	Single leaf Bar, Pallas/Uni, Zenith, Perforated sheet infill Sumitomo CNVM03-6125DAEB/G/V63M/4 FEIG TST FUZZ2-B ASO 25.30 TT, 25.45 TT, Mayser SP37-2
*Wind Class 3	Type: Opening x height:	Bar infill 3m x 2m, 2,5m, 3m
	Type: Opening x height:	Pallas/Uni infill 3m x 2m, 2,5m, 3m; 3,5m x 2m, 2,5m, 3m 4m x 2m, 2,5m, 3m
	Type: Opening x height:	Zenith infill 3m x 2m, 2,5m, 3m
	Type: Opening x height:	Perforated sheet (44% permeability) infill 3m x 2m, 2,5m
*Wind Class 2	Type: Opening x height:	Bar infill 3,5m x 2m, 2,5m, 3m; 4m x 2m, 2,5m, 3m
	Type: Opening x height:	Zenith infill 3,5m x 2m, 2,5m
	Type: Opening x height:	Perforated sheet (44% permeability) infill 3m x 3m; 3,5m x 2m, 2,5m
	Type: Opening x height:	Full sheet infill 3m x 2m