

# sGate trackless

This folding gate offers an ideal combination of access control,

safety, speed and operational reliability for locations with

frequent vehicle movements requiring controlled access.

- sGate trackless is ideal for locations where: • Unrestricted height is important
- A track in the road is not convenient
- (e.g. sand, stones, dirt fouling the track)
- The gate must integrate with an existing fence line
- Opening speed and optimal security is essential

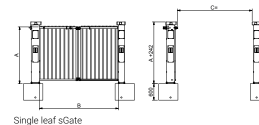
Available in a wide range of widths, in single or double leaf version, this gate can be tailor built to exactly fit your site. The durable and low-maintenance components ensure quality and continuity. For optimal corrosion protection, each sGate is hot-dip galvanised and finished with an epoxy primer and powder coating, in accordance with NEN-EN 15773. Gate drives (with emergency release) are built into column(s) and are accessible via a lockable service door. The double driveshaft gives optimal force distribution from engine to gate leaf.

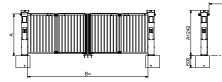
Safe movements are guaranteed by 2 sets of photocells, each set with its own channel to avoid interference. Special safety strips prevent crushing at join points.

- Fast and reliable open/close sequence
- Integrates perfectly in fence line
- Very smooth and low wear movements
- Easily integrated with security options
- Robust steel frame with choice of colour and infill



#### Drawings (dimensions in mm)







Double leaf sGate

## **Technical specifications**

	Туре	Heights (A)												Open width (B) approx.	Free opening (C)			
		Bar infill			Pallas / Uni infill			Zenith			Perforated sheet (44% permeability)			Full sheet infill				
		2000	2500	3000	2000	2500	3000	2000	2500	3000	2000	2500	3000	2000	2500	3000		
	SG30	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3000	2670
	SG35	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3500	3170
	SG40	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4000	3670
	SG45	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	4500	4170
	SG50	3	3	3	3	3	3	3	3	3	3	3	3	3	2	2	5000	4670
2222	SG55	3	3	3	3	3	3	3	3	3	3	3	3	2	2		5500	5170
	SG60	3	3	3	3	3	3	3	3	3	3	3	2	2			5920	5670
	SG65	2	2	2	3	3	3	2	2	2	2	2	2				6420	6170
	SG70	2	2	2	3	3	3	2	2		2	2					6920	6670
	SG75	2	2	2	3	3	3	2			2						7420	7170
	SG80	2	2	2	3	3	3										7920	7670
ate	SL30	3	3	3	3	3	3	3	3	3	3	3	2	2			2850	2670
lear soate	SL35	2	2	2	3	3	3	2	2		2	2					3350	3170
ea	SL40	2	2	2	3	3	3										3850	3670

Wind class 2 / 3

Material	Frame and infill: steel Hinges: stainless steel						
Colour (other colours available upon request)	RAL 6005: moss green RAL 6009: fir green RAL 7016: anthracite grey RAL 9005: jet black						
Finish	Galvanized (hot dip) with an epoxy primer and powder coating (160 µm thick; 80 buchholz hardness)						
Infill	<ul> <li>Vertical square bars (rotated 45 degrees):</li> <li>25 x 25 mm (standard)</li> <li>30 x 30 mm (option)</li> <li>Round vertical bars:</li> <li>26 mm (option)</li> <li>Welded mesh (option)</li> <li>Perforated sheet (option)</li> <li>Lexan (option)</li> </ul>						
Drive motors	Electric motor (230 VAC, 16 A) built into column						
Open/close speed	1 m/sec						
Column profile	Double leaf sGate: • 220 x 220 mm for up to 6 m widths • 300 x 300 mm for 6 to 8 m widths Single leaf sGate: always 300 x 300 mm						
Frame profile	60 x 60 mm						

# Certificates

- Certificates (CE)
- Declaration of Performance (DoP)
- Construction Products Regulation (CPR) (305/2011)
   EN 13241
- EN 12424 (wind class 2/3)
- Declaration of Conformity (DoC)
- Directives machines (2006/42/EC)
- EN 13241
- EMC Directive (2014/30/EU)

### **Ordering information**

Contact your local Heras office for precise ordering details.

### Suggested accessories/products

- ${\boldsymbol{\cdot}}$  Warning lights inside and/or outside
- Extra vehicle detection loops
- Extra photocells
- Flashing warning light for when gate leaf is moving
- Warning siren for when gate leaf is moving
- Centre catch: standard for 6 m to 8 m widths
- Heras Connect
- Heras Access