



TECHNICAL DATA DURA vds*

GATEPOSTS:	The guiding and slam portal are produced from a welded tube profile 80x80x3 mm and welded on a footplate. The slam portal has a slam support, a catch plate and a lock catcher.
GATE INFILL:	Standard Double Wire Panel (8-6-8, 50x200)
SECURITY STRIP:	Standard for gates from 1500 mm height and higher.
LOCK:	Locinox sliding gate lock in stainless steel
WHEELS:	Cantilever carriage system (2 x 8 wheels)
GUIDE:	The sliding panel guides the carriage which runs along the C-beam. The upper guide is also fitted with double plastic wheels with bearings.
AVAILABLE FINISHES:	Hot dip galvanised according ISO EN 1461 Hot dip galvanised according ISO EN 1461 + powderpainted in any available RAL colour according NEN 5254.

ZINC & POWDER PAINT

Heights: 800mm | 1000mm | 1250mm | 1400mm | 1600mm | 1800mm | 2000mm | 2200mm | 2400mm

Free opening:	Lower crossbar	Vert. pipe	Upper crossbar
3000 mm	60x60x2	60x60x2	60x60x2
4000 mm	60x60x2	60x60x2	60x60x2
5000 mm	80x60x3	60x60x2	60x60x2
6000 mm	80x60x3	60x60x2	80x60x3
7000 mm	120x80x3	80x60x3	80x60x3
8000 mm	120x80x3	80x60x3	80x60x3
9000 mm	120x80x3	80x60x3	80x60x3



Secure and fast closing

Free opening:	Total length panel (mm)	Free opening:	Total length panel (mm)
3000 mm	4200	6500 mm	8850
3500 mm	4825	7000 mm	9600
4000 mm	5450	7500 mm	10250
4500 mm	6000	8000 mm	10900
5000 mm	6800	8500 mm	11450
5500 mm	7450	9000 mm	12000
6000 mm	8100	9500 mm	12600

* Rights to change reserved

induline[®]