

Boost CX1 PowerLine - SNRF0 Bagless cylinder vacuum cleaners for maximum extraction power in a compact design.



- Powerful cleaning performance thanks to vortex technology
- Always stays on track thanks to TrackDrive
- Retains even the smallest particles Hygiene AirClean filter
- Versatile applications universal floorhead
- Extremely convenient height adjustment thanks to a Comfort telescopic tube.

EAN: 4002516384656 / Material number: 11666840 / Old Material Number: 41NRF001GB

Construction type Bagless vacuum cleaner Product brand Motor type PowerLine Product type SNRF0 Cordless stick vacuum cleaners Cleaning Vortex Technology User convenience Electronic suction power control Ergonomic carrying handle Ergonomic handle Suction tube Comfort telescopic tube Park system One side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in m Cable length in m Cable length in mm Either system Dustbag volume in I Technical data Max. power Diameter in mm Height in mm 280  Meight in kg Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles  Cleaning Vortex SNRF0 Lotus white  - Cutus white  -	O controlling to the control	
Product brand Boost CX1  Motor type PowerLine Product type SNRF0  Cordless stick vacuum cleaners Lotus white  Cleaning Vortex Technology User convenience Electronic suction power control 4-stage rotary selector Ergonomic carrying handle • Ergonomic handle • Suction tube Comfort telescopic tube Park system Cne side  Efficiency and sustainability Nominal power consumption in W 890  Mobility TrackDrive • Operating radius in m 10  Cable length in mm 280  Filter system Dustbag volume in I 1.0  Technical data Max. power 890 Diameter in mm 400 Height in mm 280  Weight in kg 7.8  Accessories supplied Upholstery nozzle • Crevice nozzle Dusting brush with synthetic bristles	Construction type	
Motor type PowerLine Product type SNRF0 Cordless stick vacuum cleaners Lotus white  Cleaning Vortex Technology  User convenience Electronic suction power control 4-stage rotary selector Ergonomic carrying handle Ergonomic handle Suction tube Comfort telescopic tube Park system Cone side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in m Cable length in m Slimline, height in mm Pilter system Dustbag volume in I 1.0 Technical data Max. power Diameter in mm Height in mm 280 Weight in kg Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles		
Product type Cordless stick vacuum cleaners Cleaning Vortex Technology User convenience Electronic suction power control Ergonomic carrying handle Ergonomic handle Suction tube Park system PrackDrive Operating radius in m Cable length in mm Pilter system Dustbag volume in I Technical data Max. power Diameter in mm Height in mm Dustbag volume in ky Resident of the side of the		
Cordless stick vacuum cleaners  Cleaning  Vortex Technology  User convenience  Electronic suction power control  Ergonomic carrying handle  Ergonomic handle  Suction tube  Park system  One side  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in m  Cable length in mm  Pilter system  Dustbag volume in I  Technical data  Max. power  Diameter in mm  Height in mm  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles		
Cleaning       Vortex Technology       •         User convenience       Electronic suction power control       4-stage rotary selector         Ergonomic carrying handle       •         Ergonomic handle       •         Suction tube       Comfort telescopic tube         Park system       One side         Efficiency and sustainability       Nominal power consumption in W         Mobility       *         TrackDrive       •         Operating radius in m       10         Cable length in m       6.5         Slimline, height in mm       280         Filter system       *         Dustbag volume in I       1.0         Technical data       *         Max. power       890         Diameter in mm       400         Height in mm       280         Weight in kg       7.8         Accessories supplied       *         Upholstery nozzle       •         Crevice nozzle       •         Dusting brush with synthetic bristles       •		
Vortex Technology User convenience Electronic suction power control Ergonomic carrying handle Ergonomic handle Suction tube Park system One side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in m Cable length in m Cable length in mm Dustbag volume in I Technical data Max. power Diameter in mm Height in mm Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles		Lotus white
User convenience  Electronic suction power control  Ergonomic carrying handle  Ergonomic handle  Suction tube  Park system  Comfort telescopic tube  Park system  Park system  Mobility  TrackDrive  Operating radius in m  Cable length in m  Cable length in mm  Dustbag volume in I  Technical data  Max. power  Diameter in mm  Height in mm  280  Weight in kg  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles		
Electronic suction power control  Ergonomic carrying handle  Ergonomic handle  Suction tube  Park system  Comfort telescopic tube  Park system  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in m  Cable length in m  Slimline, height in mm  280  Filter system  Dustbag volume in I  Technical data  Max. power  Bago  Diameter in mm  400  Height in mm  280  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	0,	•
Ergonomic carrying handle  Ergonomic handle  Suction tube  Comfort telescopic tube  Park system  One side  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in m  Cable length in m  Cable length in mm  Slimline, height in mm  Pilter system  Dustbag volume in I  Technical data  Max. power  Diameter in mm  Height in mm  400  Height in kg  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles		
Ergonomic handle Suction tube Comfort telescopic tube Park system Cone side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in m 10 Cable length in m 6.5 Slimline, height in mm 280 Filter system Dustbag volume in I 1.0  Technical data Max. power Bago Diameter in mm Height in mm 280 Weight in kg Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles	Electronic suction power control	4-stage rotary selector
Suction tube Park system One side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in m Cable length in m 6.5 Slimline, height in mm Dustbag volume in I 1.0  Technical data Max. power Diameter in mm Height in mm 280 Weight in kg Accessories supplied Upholstery nozzle Dusting brush with synthetic bristles	Ergonomic carrying handle	<u> </u>
Park system  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in m  Cable length in m  Slimline, height in mm  Eilter system  Dustbag volume in I  Technical data  Max. power  Diameter in mm  Height in mm  280  Filter in mm  400  Height in kg  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Ergonomic handle	•
Efficiency and sustainability Nominal power consumption in W  Mobility  TrackDrive Operating radius in m 10 Cable length in m 6.5 Slimline, height in mm 280  Filter system Dustbag volume in I 1.0  Technical data Max. power Biameter in mm 400 Height in mm 280  Weight in kg 7.8  Accessories supplied Upholstery nozzle Dusting brush with synthetic bristles	Suction tube	Comfort telescopic tube
Nominal power consumption in W         890           Mobility         •           TrackDrive         •           Operating radius in m         10           Cable length in m         6.5           Slimline, height in mm         280           Filter system         1.0           Dustbag volume in I         1.0           Technical data         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Park system	One side
Mobility         •           TrackDrive         •           Operating radius in m         10           Cable length in m         6.5           Slimline, height in mm         280           Filter system           Dustbag volume in l         1.0           Technical data           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Efficiency and sustainability	
TrackDrive         ●           Operating radius in m         10           Cable length in m         6.5           Slimline, height in mm         280           Filter system           Dustbag volume in l         1.0           Technical data           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Crevice nozzle         ●           Dusting brush with synthetic bristles         ●	Nominal power consumption in W	890
Operating radius in m         10           Cable length in m         6.5           Slimline, height in mm         280           Filter system           Dustbag volume in l         1.0           Technical data           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Mobility	
Cable length in m       6.5         Slimline, height in mm       280         Filter system         Dustbag volume in l       1.0         Technical data         Max. power       890         Diameter in mm       400         Height in mm       280         Weight in kg       7.8         Accessories supplied       Upholstery nozzle         Upholstery nozzle       •         Crevice nozzle       •         Dusting brush with synthetic bristles       •	TrackDrive	•
Slimline, height in mm         280           Filter system         1.0           Dustbag volume in I         1.0           Technical data         890           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Operating radius in m	10
Filter system         1.0           Dustbag volume in I         1.0           Technical data         890           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Cable length in m	6.5
Dustbag volume in I         1.0           Technical data         890           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Slimline, height in mm	280
Technical data         890           Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Filter system	
Max. power         890           Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         Upholstery nozzle           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Dustbag volume in I	1.0
Diameter in mm         400           Height in mm         280           Weight in kg         7.8           Accessories supplied         •           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Technical data	
Height in mm 280  Weight in kg 7.8  Accessories supplied  Upholstery nozzle •  Crevice nozzle •  Dusting brush with synthetic bristles •	Max. power	890
Weight in kg  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles  7.8  6	Diameter in mm	400
Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles  •	Height in mm	280
Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles  •	Weight in kg	7.8
Crevice nozzle  Dusting brush with synthetic bristles  •	Accessories supplied	
Crevice nozzle  Dusting brush with synthetic bristles  •		•
		•
	Dusting brush with synthetic bristles	•
		No