

Triflex HX2 Cat & Dog Cordless stick vacuum cleaner Triflex HX2 Cat & Dog with LED light and handheld brush: ideal for pet hair



- Up to 60 minutes of cleaning\* with a single charge
- With automatic flooring detection for effortless handling
- 99.999%\*\* dust retention capacity with HEPA\*\* filter
- Miele's most powerful vacuum cleaner\*\*\*
- Patented\*\*\*\* 3-in-1 design for versatile cleaning
- Valid for power level 1 without connected Multi Floor XXL Electrobrush
- " IEC 62885-4
- Cleaning performance compared with a Miele Complete C3 Canister Vacuum Cleaner (SGEF3) with STB 305-3 Turbobrush (dust pickup from carpet and hard floor with crevices, fiber pickup from carpet). In accordance with IEC 62885-2.
- \*\*\*\* Patent: DE 10 2016 105 475 B4

Design	
Cordless stick vacuum cleaner	•
Product line	Triflex HX2
Product type	SOML0
Appliance color	Obsidian black
Cleaning	
Vortex Technology	•
Electric brush Multi Floor XXL SEB 435 with BrilliantLight	•
User convenience	
Electronic suction power setting	3-level slide control
Exchangeable Li-lon battery	•
3 in 1 - Function	•
Efficiency and sustainability	
Nominal power consumption in W	192
Filter system	
ComfortClean	•
Exhaust filter	HEPA lifetime filter
Dustbag volume in cu. ft. (I)	0.02 (0.5)
Technical data	
Battery type	Li-ion
Nominal battery capacity in mAh	2500
Volume in dB	77.0
Width in inches (mm)	51 1/8 (1297)
Height in inch (mm)	260
Weight in lbs (kg)	8 (3.6)
Volt	25,2
Running time MIN-stage PowerUnit solo	60
Running time MIN-stage with electrical accessories	30
Running time MAX-stage with electrical accessories	14
Cleaning area in m <sup>2</sup>	125
Recharging time in min.	240
Standard accessories	
Three-piece accessory set	Integrated wall bracket
Crevice nozzle	•
Dusting brush with synthetic bristles	•
Upholstery nozzle XXL SPD 20	•
Electric brush Electro Compact SEB 23	•
Electric brush Multi Floor XXL SEB 435 with BrilliantLight	•
Cleaning brush	No
Wall Mount	•
Power supply unit	•



1038 Lancaster Road Manheim, PA 17545 717-665-5126 Ristenbatt.com/HX2

