



LSV 5-225 + ASR 35 L ACP Set with 25 hook and loop sanding sheets P 120

- System solution for sanding of primed surfaces on walls or ceilings with effective extraction
- Long-neck sander LSV 5-225: optimum balance when working, as the centre of gravity of the machine is not at the head. Extremely light machine for low-fatigue working in continuous use. Extraction through the housing without hose for maximum flexibility of the sanding head.
- All-purpose vacuum cleaner ASR 35 L ACP: vacuum cleaner for liquids and dry solids with commercial registration. Particularly suited for extracting concrete and stone dust. AutoCleanPlus: save time and money with automatic MPulse filter cleaning in continuous use. User safety: certified in accordance with EU standard for dust class L

Order no.	690885000
EAN code	4007430282682

Scope of delivery

Long-neck sander LSV 5-225: sanding plate (very soft), 25 hook and loop sanding sheets with multi-perforation (P120), connecting sleeve, hexagonal wrench, tool bag. All-purpose vacuum cleaner ASR 35 L ACP with suction hose (Ø 35 mm / 3.2 m), handle adapter, 2 plastic suction tubes, 2 polyester filter cassettes (class M), PE filter bags, crevice nozzle, floor nozzle (370 mm wide)



All-Purpose Vacuum Cleaner ASR 35 L ACP

	Air output max.	4380 l/min / 157 cfm
	Vacuum	270 hPa (mbar) / 3.6 psi
a contraction of the second se	Filter surface	8600 cm² / 1333 sq.inch
	Input power max.	1400 W
	Container volume	35 I / 9 gal
	Suction hose Ø	35 mm / 1 3/8 "
C C	Hose length	3.2 m / 11 ft
A B C	Weight	16 kg / 35.3 lbs
	Cable length	8 m / 26 ft
	 For extraction from the power tool in continuous mode, both on construction sites and in the workshop Especially suited for extracting concrete and rock dust Compact vacuum cleaner for liquids and dry solids with commercial registration AutoCleanPlus: saves both costs and time thanks to automatic MPulse filter cleaning during continuous use If the optimum suction performance falls below a certain level, the filters are vibrated immediately User protection: certified in accordance with EU standard for L class dust Automatic shut-down when vacuuming liquids once the maximum fill level is reached Suction power control for adapted suction performance Automatic trailing mechanism for emptying the suction hose completely Antistatic basic equipment prevents static charge when using appropriate accessories Sturdy thanks to especially large wheels and castors with wheel stop Cable winding mechanism 	

Long-neck Sander LSV 5-225

	Sanding disc diameter	225 mm / 8 7/8 "	
	No-load speed	1000 - 1650 rpm	
	Rated input power	500 W	
	Output power	270 W	
	Adjustable machine length	1.6 m // 61 7/32 "	
	Weight (without power cable)	3.8 kg / 8.38 lbs	
6	Cable length	4 m / 157 1/2 "	
	 For convenient sanding of primed surfaces on walls or ceilings Optimum balance when working, as the centre of gravity of the machine is not at the sanding head 		
	 M-Clean technology: Effective extraction through the machine housing for maximum flexibility of the sanding head 		
	Ideal adaptation of the flexible sand sults	ling head to the surface for good work re-	
	• Optimum extraction results thanks to the surface.	to spring-mounted brush rim that adapts	
	 Vario-Constamatic (VC)-Full wave electronics for working at customised speeds to suit the application materials, and speeds that remain almost con- stant even under load 		
	 Low weight reduces fatigue when working continuously 		
	 Ergonomically shaped aluminium handle bar and T-handle for comfortable use in different positions 		
		geable shaft can be adjusted directly on si-	
	Putting the machine down without	kinking the hose and cable	
	With extensive range of grinding m	-	
	Extraction possibility by means of c	onnecting an all-purpose vacuum cleaner	