

Come ride **with us**

Getting the job done is one thing, feeling confident while doing it another. Experience the difference with our ride-ons.

For the biggest jobs and highest demands we recommend the BG920. Its reliability, power and responsiveness are much appreciated features among larger contractors. Robust design, Kubota diesel engine and heavy duty gearbox generates trust. Hydraulic steering provides better handling control while the mechanical drive facilitates maintenance.

If you favor an all mechanical machine we have two sizes to choose from, 1 880 mm BG740 and 2 336 mm BG910.

Both trowels are equipped with reliable engines and heavy duty drive trains, all built in to a service-friendly frame.

Electrically powered water spray system and independent manual pitch control is standard same as on the larger rider. Great power and maneuverability make these machines excellent for confined spaces or all types of jobs.

GREAT VISIBILITY

The free line of sight from the cockpit provides excellent visibility. For working in poor light conditions all riding trowels are equipped with lights.

RELIABLE

Renowned engine, super heavy duty gearbox and robust overall design increase reliability and lifetime.

EASY TRANSPORTATION

A lifting bridle for loading and unloading is standard.

COMFORTABLE

Adjustable seat and arm rests, raised foot paddles, 12 V charger and built in cup holder. (BG920)

SERVICE FRIENDLY

Removable front panel for easy maintenance.

IMPROVED END RESULT

All Atlas Copco riding trowels features electrically powered water spray system for even better result of the finished surface.



BG920



Foldable seat and front access panels for easier maintenance.



A thumb button on the steering lever controls the water spray system on BG740 and BG910.

RIDE-ON TROWELS

		BG740	BG910	BG920
Steering control		Mechanical	Mechanical	Hydraulic
Operating weight	kg	333	475	658
Troweling path width	mm (in)	1,880 (74")	2,336 (97.5")	2,336 (95")
Rotor diameter	mm (in)	914 (36")	1,168 (46")	1,168 (46")
Maximum rotor speed	rpm	<145	<145	<140
Number of bladearms		2 x 4 (non overlapping)	2 x 5 (non overlapping)	2 x 5 (non overlapping)
Engine	4-stroke	Honda GX690	Bridge & Stratton Vanguard	Kubota Turbo Charged
Power	kW (hp)	18 (24)	26 (35)	33 (44)
Fuel		Petrol	Petrol	Diesel
Fuel tank capacity	l	23	23	23
Cruise control		no	no	yes
Dimensions (L x W x H)	mm	1,980 x 1,040 x 1,350	2,540 x 1,280 x 1,470	2,540 x 1,280 x 1,510
Seat vibration overall	m/s ²	2.76	1.4	0.96
Hand vibration maximum	m/s ²	3	4.8	5.53
Sound power level, guaranteed	dB(A)	86.8	103	83.2
Part number		3382 0001 52	3382 0001 53	3382 0001 54
Safety and Operating Instructions		9800 1345 01	9800 1346 01	9800 1347 01

Important: More detailed technical specifications are available in the product Safety and Operating Instructions at www.acprintshop.com (see table above for ID number).

ACCESSORIES

	Qty/pack	BG740	BG910	BG920
Floating blades	4	3382 1001 13	3382 1001 17	3382 1001 17
Combination blades	4	3382 1001 14	3382 1001 18	3382 1001 18
Smoothing Disk (Clip-on)	1	3382 1001 15	3382 1001 19	3382 1001 19
Smoothing Disk (Securing Catch)	1	3382 1001 16	3382 1001 20	3382 1001 20
Lifting sling	1	1634 0354 61	1634 0427 79	1634 0427 79
Transport wheels (dolly jacks)	2	1634 0276 84	1634 0390 90	1634 0390 90

