

**CONCRETE PLACEMENT EQUIPMENT BY HUSQVARNA** 

FOR A BETTER WAY OF WORKING

# TAKING YOUR CONCRETE BUSINESS TO FIRST CLASS



Every concrete construction starts with a solid foundation. We provide you with the tools and solutions to create just that. We rely on three basic principles: high-performing and well-designed quality equipment, a clear focus on the operator's efficiency, and a service and support network to back you up in any event. That is how we enable you to achieve a better way of working.

### **HIGH PERFORMANCE PRODUCTS**

Husqvarna's concrete equipment is developed for maximum productivity, performance and reliability. Every little detail within – from the hard-wearing vibrator heads to the reliable trowel motors – is designed to get the job done with maximum uptime and minimum service required.

### FOCUS ON THE OPERATOR'S EFFICIENCY

The operator's efficiency is the key to high production rates and a high-quality job result. By designing the products for easy handling, reliable operation and best possible safety, we enable the operator to stay productive the whole working day.



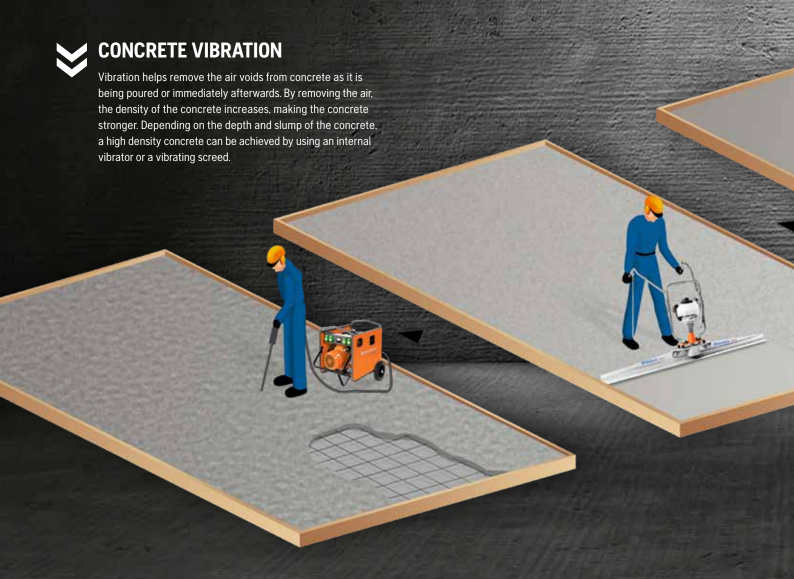
### SUPPORT AND SERVICE YOU CAN COUNT ON

Our machines are built to provide maximum uptime, and so is our extensive service network. We are never far away when you need to consult a Husqvarna-trained technician or have any service or spare parts delivered.

Visit our website www.husqvarnacp.co.uk to find your nearest Husqvarna Service Centre or authorised servicing dealer for Husqvarna Construction Products.

### COVERING ALL STEPS OF THE JOB

Husqvarna offers a wide range of equipment that covers every step of the concrete placing and finishing process – including vibration, levelling, finishing and ultra-early entry sawing of poured concrete surfaces and floors.





### **CONCRETE VIBRATION**

It is important to vibrate freshly poured concrete. The vibrations make the concrete fill out into all hollows of the construction. The process also evacuates air bubbles, optimises the spread of the aggregate and maximises cohesion of the cement mix and the rebar. This results in a resistant, long-lasting concrete with the correct calculated strength.

### How to succeed with concrete vibration.



### **DON'T WAIT**

Begin vibration when concrete is being poured. Start where the concrete has first been poured. Then follow the concrete as it is poured, vibrating all the way.



### **VIBRATE JUST ENOUGH**

Stop when the surface becomes shiny or if a large bubble pops up near the vibrator.

Don't over-vibrate as this is just as harmful as under vibration or non-vibration.



### APPLY IN THE RIGHT ANGLE

Apply the vibrator vertically at an angle of 90 degrees. Never below 45 degrees.

### Choose the right size.



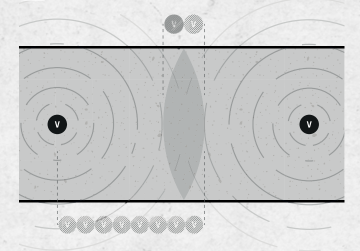
The wrong vibrator size and/or placement will result in non-vibrated areas.



Radius of action is 8–12 × vibrator diameter, depending on vibrator.



Proper vibrator size and placement ensures the entire slab gets vibrated. Optimal vibrator overlap is 2 × vibrator diameter.



### Some helpful tips before vibration.

### PLAN THE VIBRATION

Calculate the dip intervals. More power and a larger diameter on the vibrator results in fewer dips, which means higher productivity.

### LUBRICATE THE HOSE

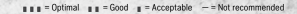
Before starting with the vibration, spray specific shutter plate oil on the vibrator hose. This will help stop concrete sticking to the hose, making it easier to clean afterwards.

### ► ENSURE CONSISTENT POWER SUPPLY

Electric current should never vary more than  $\pm 10\%$  as this will affect productivity and the life of the vibrator.

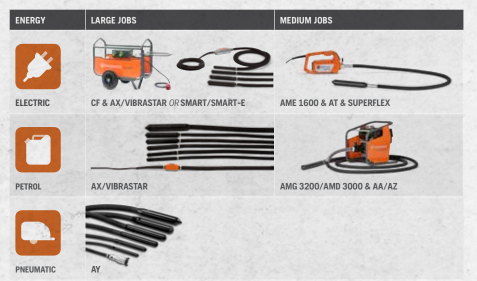
### How to choose the right type of vibrator for your project.

01 Consider the type of application.



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VIBRATOR	SMART	SMART-E	AX	VIBRASTAR	AA	AZ	AME	1600	AY
ENERGY	HIGH FREQUENCY ELECTRIC		MECHA	ANICAL	MODULAR	MODULAR FLEX-SHAFT			
Columns	111	- 13.	iir	CHII'	ir.	11	//ir s	or II	111
Beams	111	- 11	. 111	111	TI.	11	11	11	9111
Walls	.111	200	111	111	14	11	n	3 11	in
Floors	111	mis	iii	111	111	111	111	111	m
Bridges	, in	- 1	111		1	- 33	7-	- 11	on a
Tunnels	m	2/4.1	111	3 =0506		-		· 10-400	111
Foundations	111	<u> -</u>	111	- 1			Y 1/2 (1)	- 11	111
Retainings walls	m	-	111	11	- 11	11.	- 11	11	111
Car parks	111	11	111	= -	111	III	111	111	111
Structures	111	11	THE		11	11	11	11	ur
Harbours	111		m		11			- 11	111
Dams	111		1111				-		111
Precast form	m	. 111	1111		11			11	
Slip form	111	m	111			Y ( ) =	THE STATE OF THE S	No. of London	1
Pre-slab	111	1111	111			359-		35 ± 7	1

O2 Consider the power supply available.



03 Consider the rebars.



To define the optimal diameter of the vibrator, consider the distance between the rebars. The distance between rebars must be large enough for your vibrator.

To choose the optimal radius of action, consider the area of the slab and the slump of the concrete.



VIBRATUR	SMARI	SMARI-E	AX	VIBRASTAR	AA	AZ	AME 1600	AY
RADIUS OF ACTION	12×vibrator Ø	12×vibrator Ø	10×vibrator Ø	8×vibrator Ø	10×vibrator Ø	8×vibrator Ø	10×vibrator Ø	10×vibrator Ø
Slump <b>\$ 5</b> >220 mm	111	111	· un		1111	111	111	111
Slump <b>\$4</b> 210-160 mm	m	III	111	111	111	111	111	111
Slump <b>\$3</b> 150-100 mm	111	111	. 111	111	111	1111	1111	111
Slump <b>\$2</b> 90-50 mm	III	111	111	1	111	1	- 1	111
Slump \$1 40-10 mm	1111	111	1	_		_	_	111



**HUSQVARNA SMART SERIES | HIGH FREQUENCY ELECTRIC VIBRATORS** 

## FOR INTENSE WORK AND MAXIMUM OUTPUT

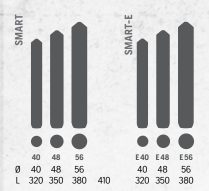
Husqvarna Smart is a powerful system with an integrated, intelligent frequency converter developed for intense professional use. Any regular, single-phase wall socket with the appropriate voltage will suffice as power source. Just plug in and start working straight away.

The high centrifugal force, stable speed and high amplitude contribute to efficient concrete vibration with fewer dips. 15 metres of cable + 5 metres of hose enable exceptional reach around the worksite. The Smart-E

version is ideal for flooring applications and features a pistol grip handle that reduces hand/arm vibration.

The integrated frequency converter is well protected against shock, overload and overheating. All electronics are built into the streamlined aluminum box with one push ON/OFF button. A LED indicator shows the working status of the vibrator and alerts the operator if something needs to be checked.

### **TUBE SIZES**All measurements are in mm. L = Length Ø = Diameter



### RADIUS OF ACTION Up to: 12× diameter



**ENERGY & DRIVE UNIT** 



### **CONSISTENCY**High to low slump

### **WORK FAST**

A frequency of 12000 vpm across the Smart series range ensures high centrifugal force, stable speed and high amplitude – excellent concrete vibration with fewer operator dips.

### **EASY HANDLING**

With 15 metres of cable and 5–10 metres of hose, Husqvarna Smart gives you exceptional reach around the worksite.



### **ERGONOMIC MOTOR-IN-HEAD DESIGN**

Having the motor in the head keeps vibrations where they belong – in the concrete rather than in the operator's hands and arms.

### ACCESSORIES PART NUMBERS

### **Husqvarna Smart and AX pokers**

Elastomer end cap $\varnothing$ 36	594 78 61-01
Elastomer end cap $\varnothing$ 40	595 15 67-01
Elastomer end cap $\varnothing$ 48	595 15 68-01
Elastomer end cap $\varnothing$ 56	595 02 96-01







Elastomer end caps

### **HEALTHIER WORKPLACES**

Using electricity instead of petrol means no fumes and less noise. Pistol grip handles reduce hand /arm vibrations, and the built-in converter is well protected against shock, overload and overheating.

SMART VIBRATORS	56	48	40
Tube diameter, mm	56	48	40
Frequency, vpm	12000	12000	12000
Voltage, V	110	110	110
Frequency, Hz	50/60	50/60	50/60
Amperage, A	12.8	9	5
Hose length, m	5	5	5
Cable length, m	15	15	15
Sound power, LW dB(A)	94	91	86
Vibration value, m/s <sup>2</sup>	2.47	5.87	4.62
PART NUMBERS			
	967 85 60-03	967 85 59-04	967 85 58-02

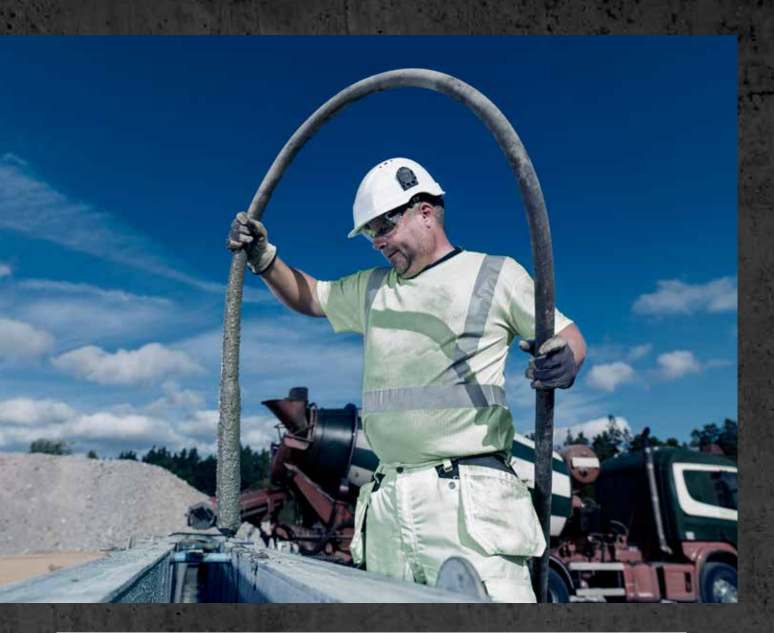
SMART-E VIBRATORS	E 56	E 48	E 40
Tube diameter, mm	56	48	40
Frequency, vpm	12000	12000	12000
Voltage, V	110	110	110
Frequency, Hz	50/60	50/60	50/60
Amperage, A	6.4	4.5	2.5
Hose length, m	0.5	0.5	0.5
Cable length, m	15	15	15
Total weight, kg	14.8	13.6	12
Sound power, LW dB(A)	94	91	86
Vibration value, m/s <sup>2</sup>	0.52	0.52	0.52

PART NUMBERS

967 94 03-01 967 94 02-01 967 85 58-05



The Smart-E version features a pistol grip handle that reduces hand/arm vibration.



**HUSQVARNA AX/VIBRASTAR SERIES | HIGH FREQUENCY ELECTRIC VIBRATORS** 

## FOR LARGE SLABS AND LONG SHIFTS

Husqvarna AX vibrators are light and maneuverable, easy to use and powered for the toughest jobs. These vibrators are ideal when many are to be used in parallel, since one frequency converter can run up to four vibrators simultaneously. There's an AX vibrator for almost any application. From high to low slump concrete, from thin beams to extensive foundations.

The electric motor-in-head design provides the vibrator head with outstanding performance, high power and stable speed. Rapid acceleration helps minimise air voids within the concrete and transports them to the surface. An easy-to-operate, robust aluminum toggle switch is standard.

Husqvarna Vibrastar are cost-effective vibrators for less challenging applications. The reliable and sturdy vibrators are designed for medium to high slump concrete. The easy-to-use aluminium switchbox offers one-hand operation and reduced hand/arm vibration. That means you'll be able to work longer without getting tired.

The dual fibre layers in the hose, and oil lubricated bearings in the vibrator, provide improved durability without the need for periodic maintenance. As for maintenance, our service-friendly design makes it really easy for you to replace bearings.

### **TUBE SIZES**

All measurements are in mm. L = Length  $\emptyset$  = Diameter



 AX 36 AX 40 AX 48 AX 56 AX 65 AX 90

 Ø 36 40 48 56 65 90

 L 322 320 350 380 410 566

### RADIUS OF ACTION Up to: 10× diameter.



ENERGY & DRIVE UNIT

CF, CFG and CFD 42 V

**CONSISTENCY**High to low slump

**EXTENSION CORD**Available in 5, 10, 15 and 20 metres

### **WIDE RANGE**

Handles all type of concrete, from low to high slump.



Features roller bearings (except AX 40) and induction hardened steel for extended lifetime.

### **FLEXIBLE MATERIALS**

Hoses and cables feature excellent resistance, traction and bending properties.

### **ENERGY EFFICIENT**

Low power consumption.



### **ERGONOMIC DESIGN**

**HUSQVARNA VIBRASTAR** 

Low hand and arm vibration value due to the double ball bearing with eccentric in the middle.

### **UPTIME**

Vibrastar is a reliable and tough vibrator, designed for medium to high slump concrete.

### **TUBE SIZES**

All measurements are in mm. L = Length Ø = Diameter



L 255 284 330

RADIUS OF ACTION



ENERGY & DRIVE UNIT

CF, CFG and CFD 42 V

**CONSISTENCY**High to medium slump

EXTENSION CORD

Available in 5, 10, 15 and 20 metres.

### HUSQVARNA CF POWER UNITS FOR AX/VIBRASTAR

## POWER AVAILABLE ANYTIME, ANYWHERE

Husqvarna AX and Vibrastar are 42 Volt/200 Hz high-frequency electric vibrators, powered by either a Husqvarna CF frequency converter or generator, available with 1, 2 or 4 outlets.



AX VIBRATORS	AX 90	AX 65	AX 56 - 10 M	AX 56 - 8 M	AX 56 - 5 M	AX 48 - 10 M	AX 48 - 8 M	AX 48 - 5 M	AX 40	AX 36
Tube diameter, mm	90	65	56	56	56	48	48	48	40	38
Frequency, vpm	6000	12000	12000	12000	12000	12000	12000	12000	12000	12000
Voltage, V (3-phase)	42	42	42	42	42	42	42	42	42	42
Frequency, Hz	200	200	200	200	200	200	200	200	200	200
Amperage, A	21	19	11.7	11.7	11.7	10	10	10	4.5	6.2
Hose length, m	3	5	10	8	5	10	8	5	5	5
Cable length, m	10	10	10	10	10	10	10	10	10	10
Total weight, kg	26.6	18.8	20.5	18.5	16.1	17.4	15.4	15.1	13.2	13.1
Sound power, LW dB(A)	76	79	79	79	79	76	76	76	78	70
Vibration value, m/s <sup>2</sup>	5.06	4.62	3.66	3.66	3.66	3.53	3.53	3.53	3.81	3.81

PART NUMBERS

9679400-01 9678583-01 9678582-03 9678582-02 9678582-01 9678581-03 9678581-02 9678581-01 9678580-01 9678579-01



VIBRASTAR	60	50	40
Tube diameter, mm	60	50	40
Frequency, vpm	12000	12000	12000
Voltage, V (3-phase)	42	42	42
Frequency, Hz	200	200	200
Amperage, A	11	8	4
Hose length, m	5	5	5
Cable length, m	10	10	10
Total weight, kg	15	13	8.4
Sound power, LW dB(A)	84	76	75
Vibration value, m/s <sup>2</sup>	3.23	3.28	1.8
PART NUMBERS			
	967 93 81-03	967 93 81-02	967 93 81-01

FREQUENCY CONVERTERS	CF 67T	CF 25	CF 11
Output power, kVA	4.7	1.8	0.8
Intensity at 42 V, A	67	25	11
Number of phases (primary voltage)	3	1 or 3	1
Number of outlets	4	2	1
Weight, kg	70	31	18
Protection index	IP55	IP55	IP55
Noise level, dB(A)	85	80	76
Transport wheels	standard	optional	_
PART NUMBERS			
230 V-1-50 Hz	=	967 93 87-01	967 93 79-01
400 V-3-50 Hz	967 93 82-01	967 91 34-02	
400 V-3-50 Hz CI4P*	967 93 82-02	=	=
Transport trolley	-	596 40 08-01	-

 $<sup>^{\</sup>star}$  CI4P = Four outlets with motor breakers that protect the external vibrators against high ampere consumption.



HUSQVARNA AME SERIES | MODULAR FLEX-SHAFT VIBRATORS

## VERSATILE VIBRATORS FOR SMALL TO MID-SIZE JOBS

Husqvarna AME 1600 is a versatile systems designed for occasional concrete pouring applications. Just plug into a regular wall socket to let the combination of high frequency electric power and mechanic force do the job for you.

The low-weight portable electric drive units and numerous configurations make these systems ideal when pouring floors, slabs, beams, columns and pillars in housing.

Husqvarna AME 1600 can handle bigger challenges.

All shafts and vibrators in these systems are equipped with quick couplings for ease of assembly. Instant speed and power from the drive unit provides rapid acceleration contributing to the outstanding performance.

### **TUBE SIZES**

All measurements are in mm. L = Length  $\emptyset$  = Diameter



RADIUS OF ACTION, AT Up to: 10x diameter



ENERGY & DRIVE UNIT

AME 1600

CONSISTENCY
High to low slump

**FLEXIBLE SHAFT**Available in 1, 1.5, 2, 3, 4 metres

### **LONG LIFE**

Oil lubrication contributes to long life and keeps life cycle costs down.

### **DURABLE**

Foam filter helps protect the drive unit from dust.



FLEXIBLE SHAFTS SUPERFLEX	40	30	20	10
Length, m	4	3	2	1
Weight, kg	7.3	5.6	3.8	2.4

### PART NUMBERS

967 85 95-05 | 967 85 95-04 | 967 85 95-03 | 967 85 95-01

VIBRATOR HEADS	AT 59	AT 49	AT 39	AT 29
Tube diameter, mm	59	49	39	29
Frequency, vpm	12000	12000	12000	12000
Total weight, kg	3.9	2.7	2.1	1.3
Sound power, LW dB(A)	84	84	75	75
Vibration value, m/s <sup>2</sup>	10.29	9.74	8.86	12.09

### PART NUMBERS

 $967\,85\,96\text{--}04\ \, 967\,85\,96\text{--}03\ \, 967\,85\,96\text{--}02\ \, 967\,85\,96\text{--}01$ 

DRIVE UNITS	AME 1600		
Voltage, V (1-phase)	110	A SECTION	
Frequency, Hz	50/60		
Power, kW	1.6		
Frequency, vpm	12000		
Weight, kg	6.1		
Vibration value, m/s <sup>2</sup>	4.16		
Protection level	IP44		

### PART NUMBERS

967 93 33-01



**HUSQVARNA AA AND AZ SERIES | MECHANICAL VIBRATORS** 

### MODERN CLASSICS YOU CAN TRUST

These classic mechanical pendulum vibrators have been refined over the years. Constant high vibration and simple design make them reliable, effective and offer great economical value. Both AA and AZ feature smart couplings with flexible shafts. These systems are powered by modern petrol or diesel drive units with low fuel consumption.

The conical shape of the pendulum raceway increases the friction area within the vibrator head to keep speed

up and prevent rpm losses. To reduce hand /arm vibrations and increase wear resistance, hose stiffener are used on large diameters.

The use of induction-hardened magnesium steel alloy in the major wearing parts and steel reinforcement in the rubber hose contribute to a long service life. The simple design makes maintenance easy and inexpensive. Service kits are available.

### **TUBE SIZES** All measurements are in mm. L = Length $\emptyset$ = Diameter AA

**RADIUS OF ACTION** 



### **ENERGY & DRIVE UNIT** AMD 3000 and AMG 3200

### CONSISTENCY AA: Low to high slump AZ: Medium to high slump



### **USER FRIENDLY**

AZ comes with a 4,8 metre hose.



### RELIABILITY

AA 47, AA 67, AA 77 comes with a hose stiffener near the vibrating element for extended life time.

### **REACH IS KING**

AA comes with a 6 metre hose.

### **POWER**

Longer pendulum shaft turning in a bearing conical raceway extends lifetime with higher centrifugal force involved.

AA VIBRAT	AA VIBRATORS					AZ VIBRATORS			
AA 77	AA 67	AA 47	AA 37	AA 27	AZ 56	AZ 46	AZ 36	AZ 26	
75	63	50	39	25	55	45	35	25	
9200	10500	11200	12000	12000	11300	12000	12000	12000	
6	6	6	6	6	4.8	4.8	4.8	4.8	
29	25	23	19	10	17	16	11.6	9.5	
75.7	75.8	73	68	69	90.0	87.4	82.0	77.5	
3.16	2.66	3.52	1.56	2.46	8.27	2.42	5.22	2.00	
	75 9200 6 29 75.7	AA 77 AA 67 75 63 9200 10500 6 6 29 25 75.7 75.8	AA 77         AA 67         AA 47           75         63         50           9200         10500         11200           6         6         6           29         25         23           75.7         75.8         73	AA 77         AA 67         AA 47         AA 37           75         63         50         39           9200         10500         11200         12000           6         6         6         6           29         25         23         19           75.7         75.8         73         68	AA 77         AA 67         AA 47         AA 37         AA 27           75         63         50         39         25           9200         10500         11200         12000         12000           6         6         6         6         6           29         25         23         19         10           75.7         75.8         73         68         69	AA 77         AA 67         AA 47         AA 37         AA 27         AZ 56           75         63         50         39         25         55           9200         10500         11200         12000         12000         11300           6         6         6         6         6         4.8           29         25         23         19         10         17           75.7         75.8         73         68         69         90.0	AA 77         AA 67         AA 47         AA 37         AA 27         AZ 56         AZ 46           75         63         50         39         25         55         45           9200         10500         11200         12000         12000         11300         12000           6         6         6         6         4.8         4.8           29         25         23         19         10         17         16           75.7         75.8         73         68         69         90.0         87.4	AA 77         AA 67         AA 47         AA 37         AA 27         AZ 56         AZ 46         AZ 36           75         63         50         39         25         55         45         35           9200         10500         11200         12000         11300         12000         12000           6         6         6         6         4.8         4.8         4.8           29         25         23         19         10         17         16         11.6           75.7         75.8         73         68         69         90.0         87.4         82.0	

**PART NUMBERS**  $967\,85\,77 - 01 \quad 967\,85\,76 - 01 \quad 967\,85\,75 - 01 \quad 967\,85\,74 - 01 \quad 967\,85\,73 - 01 \quad 967\,93\,91 - 01 \quad 967\,93\,80 - 01 \quad 967\,93\,90 - 01 \quad 967\,93\,89 - 01 \quad 967\,93\,91 - 01 \quad 967\,$ Standard coupling

### HUSQVARNA AM DRIVE UNITS FOR AA AND AZ VIBRATORS

The AA and AZ systems are powered by a petrol drive unit with low fuel consumption. It is motorised with renowned engines from Honda to ensure reliable operation in all conditions.



DRIVE UNITS	AMG 3200
Fuel	Petrol
Power, hp	4.8
Speed, rpm	2900
Weight, kg	30
Engine brand	Honda
Sound power, LW dB(A)	103.8

PART NUMBERS 967 85 72-01 Standard coupling



**HUSQVARNA AY SERIES | PNEUMATIC VIBRATORS** 

## POWERED BY COMPRESSED AIR

In our AY pneumatic vibrators, the vibrations are produced by a rotor inside the vibrator head. The rotor is driven by compressed air which is transferred trough the hose from a compressor. Pneumatic vibrators are powerful, economic, sturdy and reliable, given the proper maintenance.

Modern compressors are economic and quiet and can run several vibrators simultaneously. Husqvarna offers a wide range of pneumatic vibrators to match your compressor. This is an efficient solution if an air compressor is already available at the work site.

Husqvarna AY vibrators are ideal for vibrating walls and columns since the air-cooled design doesn't depend on the concrete to keep the temperature down. The easy-to-twist ball stop handle helps to avoid air leakage and power losses. The absence of moving parts in the hose means hand/arm vibrations are reduced. The AY 157 is equipped with two handles for easier handling.



All measurements are in mm. L = Length  $\emptyset$  = Diameter

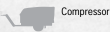


AY 27 AY 37 AY 47 AY 57 AY 67 AY 77 AY 87 AY 107 AY 157 Ø 26 36 47 56 67 77 87 108 155 L 254 267 316 344 365 398 410 415 420

### **RADIUS OF ACTION**



### **ENERGY & DRIVE UNIT**



CONSISTENCY
Low to high slump

4 m hose

### WIDE VARIETY OF APPLICATIONS

High centrifugal force and acceleration makes pneumatic vibrators ideal for everything from concrete lab tests to dam construction projects.

### **EASY HANDLING**

The easy-to-twist ball stop handle with on-off function helps avoid air leakage and power losses.

### **USER FRIENDLY**

The AY 157 is equipped with two handles.

### **DURABLE**

The absence of moving parts in the hose means less hand/arm vibration and extended service life.

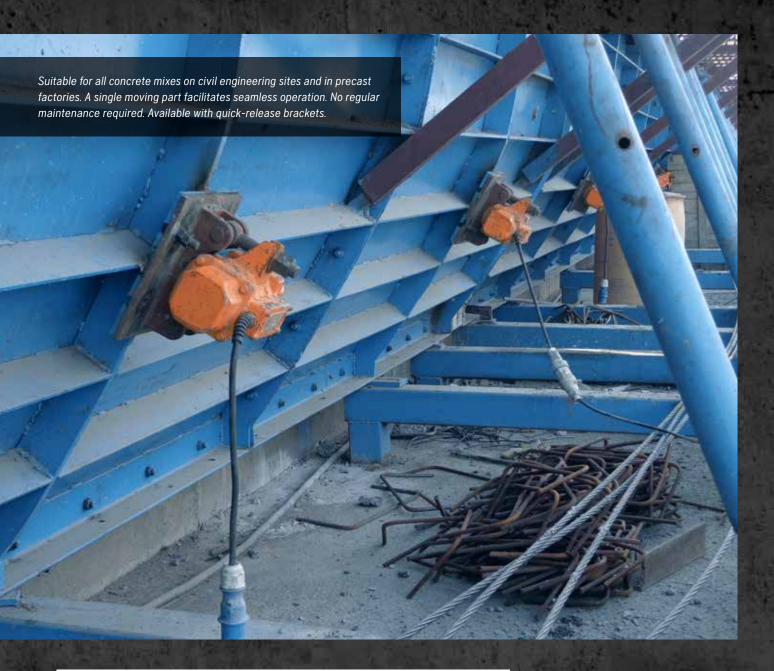


### STAYS COOL

967 93 97-02 967 93 96-02 967 93 95-02 967 93 94-02 967 93 93-02 967 93 92-02

AY vibrators are excellent for walls and columns because they're air-cooled and don't depend on the concrete to keep the temperature down.

AY 157	AY 107	AY 87	AY 77	AY 67	AY 57	AY 47	AY 37	AY 27
155	108	87	77	67	56	47	36	26
2.7	1.9	1.6	1.3	1	1	0.7	0.46	0.36
12000	15000	15900	16000	17500	18000	18000	19000	21000
0.8	1.5	1.5	2	2	2	2	2	2
28	23	18	17	11	10	7	5	4
92.4	96.3	94.0	98	94	95	95.8	89.2	84.5
12.29	2.91	1.95	2.38	2.10	2.13	2.39	1.02	0.51
967 95 14-01	967 93 99-01	967 93 98-01	-	-	_		<u> -</u> 0.00	
	155 2.7 12000 0.8 28 92.4 12.29	155 108 2.7 1.9 12000 15000 0.8 1.5 28 23 92.4 96.3	155     108     87       2.7     1.9     1.6       12000     15000     15900       0.8     1.5     1.5       28     23     18       92.4     96.3     94.0       12.29     2.91     1.95	155     108     87     77       2.7     1.9     1.6     1.3       12000     15000     15900     16000       0.8     1.5     1.5     2       28     23     18     17       92.4     96.3     94.0     98       12.29     2.91     1.95     2.38	155     108     87     77     67       2.7     1.9     1.6     1.3     1       12000     15000     15900     16000     17500       0.8     1.5     1.5     2     2       28     23     18     17     11       92.4     96.3     94.0     98     94       12.29     2.91     1.95     2.38     2.10	155     108     87     77     67     56       2.7     1.9     1.6     1.3     1     1       12000     15000     15900     16000     17500     18000       0.8     1.5     1.5     2     2     2       28     23     18     17     11     10       92.4     96.3     94.0     98     94     95       12.29     2.91     1.95     2.38     2.10     2.13	155     108     87     77     67     56     47       2.7     1.9     1.6     1.3     1     1     0.7       12000     15000     15900     16000     17500     18000     18000       0.8     1.5     1.5     2     2     2     2       28     23     18     17     11     10     7       92.4     96.3     94.0     98     94     95     95.8       12.29     2.91     1.95     2.38     2.10     2.13     2.39	155     108     87     77     67     56     47     36       2.7     1.9     1.6     1.3     1     1     0.7     0.46       12000     15000     15900     16000     17500     18000     18000     19000       0.8     1.5     1.5     2     2     2     2     2       28     23     18     17     11     10     7     5       92.4     96.3     94.0     98     94     95     95.8     89.2       12.29     2.91     1.95     2.38     2.10     2.13     2.39     1.02



HUSQVARNA EP AND ER SERIES | EXTERNAL VIBRATORS

## MAKE SURE TO GET GOOD EXTERNAL VIBRATIONS

Husqvarna offers a wide range of external vibrators

- from high speed pneumatic to normal frequency electric
- all with adjustable centrifugal force. To improve flexibility and cost-effectiveness, ER 207 B, ER 407 B and ER 507 B vibrators are mounted on quick-release brackets. This

makes them easier to move, so fewer units are required. High-quality components and materials help keep life cycle and maintenance costs down.

### **ER ELECTRIC VIBRATORS**

The ER series provides high centrifugal force. To improve flexibility and cost-effectiveness, ER 207 B, ER 407 B and ER 507 B vibrators are mounted on quick-release brackets. This makes them easier to move, so fewer units are required



### **EP PNEUMATIC VIBRATORS**

The EP series is suitable for all concrete mixes on civil engineering sites and in precast factories. A single moving part facilitates seamless operation. Integrated noise reduction makes these vibrators very quiet. Also features quick-release brackets.



### **ADJUSTABLE CENTRIFUGAL FORCE**

You have the flexibility to adjust as you like to suit the job at hand.



### **QUICK-RELEASE BRACKETS**

Quick-release brackets allow you to secure the vibrator and increase flexibility during use.

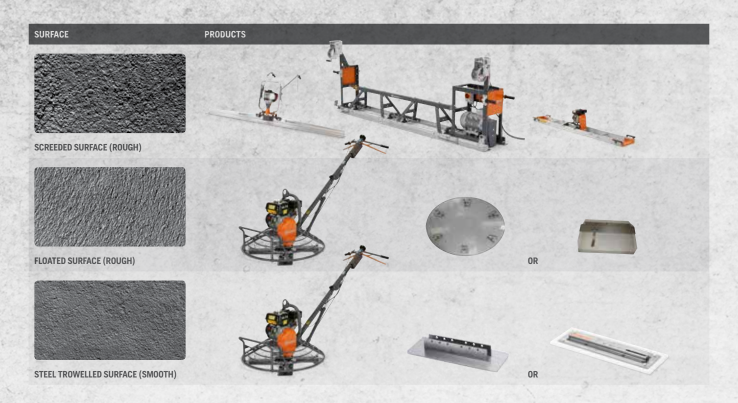
HIGH SPEED PNEUMATIC VIBRATORS	EP 601 B	E P371 B	EP 271 B	EP 121 B
Speed, rpm	8800	9350	9350	9000
Max. centrifugal force, N	31500	26800	10350	8100
Air consumption, I/min	1400	1400	1200	1200
Weight, kg	18	16.5	10	9.5
Bracket attachment	VT4	VT4	VT2	VT2
PART NUMBERS				
	967 97 00-01	967 96 99-01	967 96 98-01	967 96 97-01
Bracket	597 15 71-01	597 15 71-01	597 15 72-01	597 15 72-01

HIGH SPEED ELECTRIC VIBRATORS	ER 507 B	ER 407 B	ER 207 B
Speed, rpm	6000	6000	6000
Max. centrifugal force, N	16000	11000	7400
Voltage, Hz	42V-3-200	42V-3-200	42V-3-200
Intensity, A	23.5	16.5	12.5
Weight, kg	23.2	15.5	10.5
Bracket attachment	VT4	VT4	VT2
PART NUMBERS			
	967 97 32-01	967 96 94-01	967 97 26-01
Bracket	597 15 71-01	597 15 71-01	597 15 72-01

NORMAL SPEED ELECTRIC VIBRATORS	ER 705	ER 605	ER 505	ER 405	ER 305	ER 205	ER 105
Speed, rpm	3000	3000	3000	3000	3000	3000	3000
Max. centrifugal force, N	16000	12000	7400	6000	3000	1400	500
Intensity at 230V/400V, A	4.20/2.50	3.30/1.90	2.30/1.33	1.80/1.09	0.68/0.39	0.30/0.18	0.16/0.09
Weight, kg	46.80	44.60	22.00	20.00	11.00	4.30	2.70
PART NUMBERS							
	967 96 96-01	967 97 31-01	967 97 30-01	967 97 29-01	967 96 95-01	967 97 28-01	967 97 27-01
Bracket			597 26 75-01	597 26 75-01			

### **CONCRETE LEVELLING AND SURFACING**

Levelling ensures every part of the newly poured concrete slab achieves the desired level. Surfacing ensures the finish of the slab suits its intended purpose.



### **SCREEDS**

Screeds are used for levelling a slab and vibrating thinner slabs. For slabs thicker than the screed's vibration depth, use a vibrator.

### Consider the following factors when choosing suitable screeding equipment.



Desired levelness or flatness of floor



Area to cover and time available



Available power supply



Type of slump



Thickness of the concrete layer

### How to succeed with screeding.

- Make sure the pouring process is carried out seamlessly, and that you have enough concrete to cover the entire area.
- Remove the excess concrete with a rake before screeding to ensure optimal flatness.
- Never step on a slab that has already been screeded.

### **TROWELS**

Trowels are used to finish a concrete floor. They use pressure to make the surface flatter and smoother.



### Consider the following factors when choosing trowelling equipment.



Area to cover



Usage of discs or blades



Type of slump



Available power supply



Size of the aggregate

### How to succeed with trowelling.

- Begin slowly. When concrete is fresh, it is fragile. If you go too fast, you may flush concrete away and create holes. Increase your speed as the concrete is curing.
- For the first 1–3 passes, use floating discs or floating blades. For a flatter floor, use a ride-on trowel and more passes.
- If you require a smoother surface, continue with finishing blades or combination blades.
- Choose blades made from the right material. Steel and carbon blades are flexible and last longer, but may alter the colour of the concrete. If colour is important, e.g. when colour pigments are mixed in, use plastic blades.
- High ambient temperatures cause concrete to dry quicker. So, if it is hot outside, the amount of time you have to trowel the concrete is reduced.



### **EXTEND YOUR BUSINESS**

### CREATE POLISHED CONCRETE FLOORS USING RIDE-ON TROWELS

Efficiently create sustainable polished concrete floors using trowels. Husqvarna's new optimised Hipertrowel™ concept includes all you need; machine, diamond tools, chemicals and support.

For more information visit our website: www.husqvarnacp.co.uk



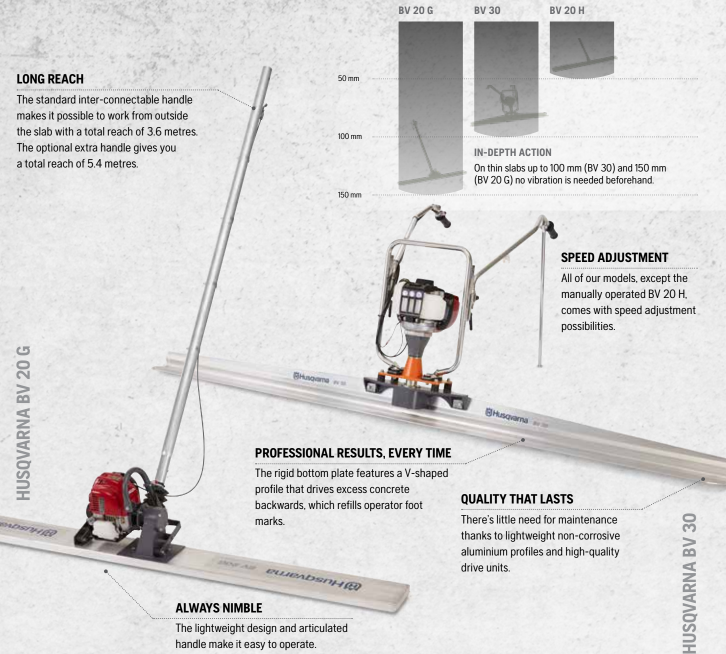
HUSQVARNA BV SERIES | WALK-BEHIND SCREEDS

## EASY SCREEDING FOR FIRST-CLASS RESULTS

Husqvarna walk-behind screeds are reliable tools that get the job done quickly and efficiently. The models range from manual to petrol-powered vibrating screeds. Motorised vibrating screed models can be used directly on thin slabs up to 100 mm (BV 30) and 150 mm (BV 20 G) by vibrating the edges beforehand.

The lightweight, non-corrosive design with aluminium/ magnesium profiles allows for easy handling and maintenance, while the quiet and fuel-efficient Honda 4-stroke engines ensure reliable operation. For perfect results, the vibration force is adjustable by the engine speed on both the electric and petrol-powered models.





WALK-BEHIND SCREEDS	BV 20 H	BV 20 G
Working width, m	2.0	2.0
Weight operating, kg	7.5	16.6
Length handle, m	1.8 + 1.8	1.8 + 1.8
Energy	Manual	Petrol
Motor/engine		4-stroke Honda GX 25
Power, kW	SAF.	0.72 at 7000 rpm
Vibration frequency, rpm		4000-7000
Centrifugal force, N		1100
Vibration value, m/s <sup>2</sup>		3.2
Noise level, dB(A)		91
PART NUMBERS		
	967 85 61-01	967 85 62-01
Extension handle	595 02 95-01	595 02 95-01

The lightweight design and articulated handle make it easy to operate.

WALK-BEHIND SCREED	BV 30
Weight, drive unit, kg	14
Vibrating unit*	4-stroke Honda GX35
Power, kW	1.6 at 7000 rpm
Vibration frequency, rpm	2000-7400
Centrifugal force, N	3460
Vibration value, m/s <sup>2</sup>	3.25
Noise level, dB(A)	108
PART NUMBERS	
Without blade	967 85 63-01

<sup>\*</sup> The drive unit is delivered without screed blades (ordered separately).

BV 30 SCREED BLADE	1.8 M	2.4 M	3.0 M	3.6 M	4.2 M
Working width, m	1.8	2.4	3.0	3.6	4.2
Weight, kg	6.5	8	9.6	11.2	12.8
PART NUMBERS					
	967 85 87-01	967 85 88-01	967 85 89-01	967 85 90-01	967 85 91-01



HUSQVARNA BE/BD SYSTEM | DOUBLE BEAM SCREEDS

### DOUBLE FUNCTIONS, TWICE THE EFFECT

The double beam screeds in the Husqvarna BE/BD system combine with a powerful BE drive unit to produce vibrations down to a thickness of 150 mm. With BD double beam lengths from 3.2 m to 6.2 m you can work on any medium to large flooring construction sites.

You can use the BD double beam screeds for both surface vibration and levelling by rotating the drive unit 90 degrees. The sturdy, yet lightweight aluminum design allows for easy handling and excellent balance to achieve even concrete floors.



### **SMART TWO-IN-ONE SOLUTION**

Rotating the drive unit BE 20 90 degrees allows our double beams to be used for both surface vibration and levelling. This makes them a popular choice for finishing concrete floors.

### **EFFICIENT VIBRATION**

Our double screeds come with 100 mm profile height, producing vibrations down to a thickness of 150 mm. The lightweight profile enables a higher stroke, resulting in efficient work in different conditions.

# 50 mm

**BE 20** 

### **IN-DEPTH ACTION**

BE 20/BE 30

On thin slabs up to 150 mm no vibration is needed beforehand.

### **HIGHLY DURABLE AND EASY TO MOVE**

Lightweight, non-corrosive aluminium alloy makes for easy handling and transportation.

### **EASY CLEANING**

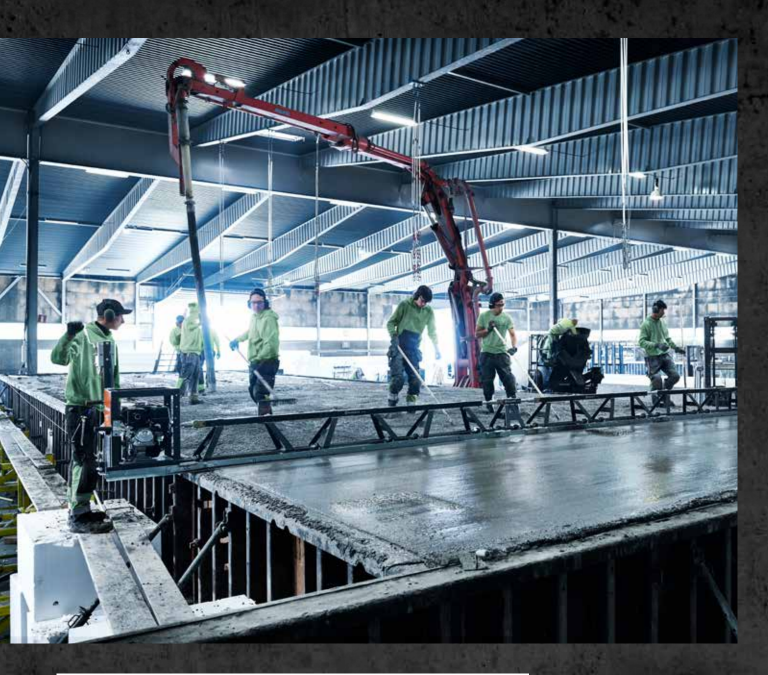
Parts exposed to wet concrete have smooth, easy-clean surfaces.



DRIVE UNIT	BE 20	BE 30
Drive model	ER355	HONDA GX120 UT1 SXS4 SD - 4 stroke
Voltage, V-Hz	400 V-3-50 Hz	
Power, kW	0.45	2.6 for 3,600 rpm
Current, A	0.8	
Speed, r.p.m.	3	3,6
Direction of rotation	Both	Counterclockwise
Tank capacity, I		2
Starting	Phase inverter switch	Recoil Starter
Sound Pressure Lpa dB(A)		75.7
Sound Power Lw dB(A)	94	103.8
Total weight, kg	37	32

PART NUMBERS 967 95 64-01 967 94 12-02

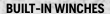
DOUBLE BEAM SCREEDS	BD 32	BD 42	BD 52	BD 62	
Height, mm	100	100	100	100	
Length, m	3.2	4.2	5.2	6.2	
Width, mm	400	400	400	400	
Total weight, kg	32	41	47	57	
PART NUMBERS					
	967 95 60-01	967 95 61-01	967 95 62-01	967 95 63-01	



HUSQVARNA BT 90 SYSTEMS | MODULAR TRUSS SCREEDS

## EFFICIENT LEVELLING OF WIDE CONCRETE SURFACES

Our modular truss screed systems are engineered to handle your biggest challenges. Assemble, adjust camber and go to work on anything from floors to bridges. Husqvarna BT 90 truss screed system is engineered to handle concrete surfaces with a width of up to 25 metres.



Winches equipped with 30 m of steel wire enable continuous screeding.

### **SMART DESIGN**

A precision turn-buckle allows you to camber the screed sections independently.

# 400 V Petrol Pneumatic MODULES 3 m 2 m 0.75 m 0.5 m 420 mm

376 mm

**SMOOTH POWER** 

Small rubber crosses create an angle of 2.5° between each section.

### EASY SETUP

Can be easily assembled by a single operator. The truss screeds allow a working width of 20 m (BT 90 P: 25 m).

### **ENGINEERED TO LAST**

Triangular frames and square tubes provide better rigidity. Oscillating bearings with grease nipples extend the product's life-time and serviceability.

**HUSQVARNA BT 90** 

### **CONSISTENCY**Low to high slump

ADJUSTABLE CAMBER +/- 15°

### **BUILT TO PERFORM**

The low profile steel frame ensures durability, while the low centre of gravity provides stability in low slump concrete.

Examples of possible surfaces:



### **EVEN, CONTINUOUS PULL**

Winches on both sides are equipped with 30 m of steel wire. This allows continuous work over longer distances.

### HIGH PRODUCTIVITY

Once the selected rail system has been set-up, slabs can be made at a rate of 1 m per minute.

BT 90 MODULAR DRIVE SECTIONS	ELECTRIC	PETROL	PNEUMATIC
Powered by	400 V-3-50 Hz	_	3-6 bars
Input, kW	3	5 at 2900 r.p.m.	-
Minimum air flow, m <sup>3</sup> /m		-	0.26
Frequency, rpm	2865	2900	-
Working length, mm	560	560	355
Width × height, mm	545×1000	585×1000	610×970
Weight, kg	96	93	40
PART NUMBERS			
	967 94 11-02	967 94 11-03	967 94 11-08
		THE RESERVE OF THE PERSON NAMED IN	NAME OF TAXABLE PARTY.

BT 90 SCREED SECTION	0.5 M, ELECTRIC/ PETROL	0.75 M, ELECTRIC/ PETROL	1 M, ELECTRIC/ PETROL	2 M, ELECTRIC/ PETROL	3 M, ELECTRIC/ PETROL	1 M, PNEUMATIC	2 M, PNEUMATIC	3 M, PNEUMATIC
Height, mm	376	376	376	376	376	376	376	376
Working length, mm	500	750	1000	2000	3000	1000	2000	3000
Total width, mm	420	420	420	420	420	420	420	420
Weight, kg	24	28	32	57	82	32	58	83
PART NUMBERS								
	967 94 11-04	967 94 11-16	967 94 11-05	967 94 11-06	967 94 11-07	967 94 11-09	967 94 11-10	967 94 11-11
			AND RESIDENCE OF THE		75427			



HUSQVARNA CRT SERIES | RIDE-ON TROWELS

### TACKLE BIG SLABS IN TOTAL CONFIDENCE

When finishing concrete slabs, challenges can be many. Worrying about equipment should not be one of them. Our complete new range of ride-on trowels will enable you to achieve great results on any job site, no matter the size. The ride-on trowels offer the torque, speed and smart features to finish the job at hand with confidence, while delivering exceptional floor flatness (FF).

The new range of ride-on trowels consists of  $2 \times 36$ " ( $2 \times 900$  mm), and  $2 \times 48$ " ( $2 \times 1200$  mm) machines. All machines have an excellent power-to-weight ratio, providing adequate power to the rotors and ensuring high driving speed.



### **SMOOTH AUTOMATIC OPERATION**

A variable clutch offers proper torque and speed range to match concrete conditions without mechanical adjustments. Since the clutch helps to keep constant torque the belt life is prolonged.

### HIGH PRODUCTIVITY AND GREAT FINISHES

Thanks to top blade speeds.







RIDE-ON TROWELS	CRT 48 PS	CRT 48	
Model name	CRT 48-57K-PS	CRT 48-37V	144
L × W × H Operating, mm	2566 × 1295 × 1488	2566 × 1295 × 1473	
Shipping weight, kg	815	663	
Operating weight, kg	660	547	
Trowelling diameter, mm	1219	1220	
Quantity of blades	10	10	
Pitch range °	0-25	0-25	
Rotor speed (min. / max.), rpm	25/150	25/170	
Engine / Motor manufacturer	Kubota	Briggs & Stratton	
Power, kW (Hp) @ 3600 rpm	42.5 (57)	27.6 (37)	
Fuel	Petrol	Petrol	
Fuel consumption, I/h	9.5	10	
Tank capacity Fuel, I	24.6	24.6	
Retardant tank capacity, I	24.6	24.6	
Runtime, h	2.6	2.5	
PART NUMBERS			
	970 46 16-13	970 46 16 05	

 $<sup>\</sup>ensuremath{^{\star}}$  Ride-on trowels are only available through our distributor Concrete Services and Supplies Ltd.

ACCESSORIES C	RT 48-PS	
598 92 98-01	BLADE SET Finish Blades   Set of 4   48"	
598 92 98-02	BLADE SET COMBO Blades   Set of 4   48"	
598 93 02-03	PAN PAK 2 PC   SUPER FLAT   5-BLADE   48"	
598 93 03-03	PAN PALLET 10 PC   SUPER FLAT   5-BLADE   48"	
598 93 02-04	PAN PAK 2 PC   FLAT FLOAT   5-BLADE   48"	
598 93 03-04	PAN PALLET 10 PC   FLAT FLOAT   5-BLADE   48"	
598 92 90-01	TRANSPORT TROLLY Wheel Kit	
598 92 99-01	TRANSPORT WHEEL Replacement Wheels (2) for WK 598 92 90-01	
598 92 91-01	WEIGHT KIT SET OF 2 (4.5 kg each)	

ACCESSORIES C	RT 48	
598 92 98-01	BLADE SET Finish Blades   Set of 4   48"	
598 92 98-02	BLADE SET COMBO Blades   Set of 4   48"	
598 93 02-03	PAN PAK 2 PC   SUPER FLAT   5-BLADE   48"	
598 93 03-03	PAN PALLET 10 PC   SUPER FLAT   5-BLADE   48"	
598 93 02-04	PAN PAK 2 PC   FLAT FLOAT   5-BLADE   48"	
598 93 03-04	PAN PALLET 10 PC   FLAT FLOAT   5-BLADE   48"	
ACCESSORIES CRT 36		
598 92 95-01	BLADE SET Finish Blades   Set of 4   36"	
598 92 95-02	BLADE SET COMBO Blades   Set of 4   36"	
598 93 02-01	PAN PAK 2 PC   36"	
598 93 03-01	PAN PALLET 10 PC   FLAT FLOAT   36"	







	CRT 48	CRT 36
CRT 48-33K	CRT 48-33K-DF	CRT 36-26A
2566 × 1295 × 1473	2566 × 1295 × 1473	2032 × 1041 × 1372
733		505
579	579	451
1219	1219	2×915
10	10	8
0-25	0-25	0-25
25/160	25/160	25/165
Kubota	Kubota	Honda
23.1 (31)	23.1 (31)	16.4 (22)
Petrol	Petrol/LPG	Petrol
11,6	11.6/7.5	6.7
24.6	24.6/15	24.6
24.6	24.6/15	24.6
2.1	2.1 /2.0	3.3
970 46 16-10	970 46 16-12	970 46 14-03



## USE YOUR CONCRETE TROWEL TO POLISH CONCRETE FLOORS WITH HIPERTROWEL™

As a specialist in concrete trowelling you have a unique oppurtunity to grow your business. Polished concrete floors are continuously growing as a preferred choice in industrial flooring thanks to their low life cycle cost and easy maintenance properties.

The Husqvarna Hipertrowel<sup>™</sup> system is ideal for large, unobstructed areas and where the surface flatness is already sufficient.

Contact your local Husqvarna application specialists to guide and support you.



### WHAT TYPE OF PROJECTS ARE SUITABLE?

The Hipertrowel<sup>™</sup> method is ideal for industrial floors from 500 m<sup>2</sup> and up. Both newly poured slabs and older, pre-existing floors can be processed with the Hipertrowel<sup>™</sup> system.

### HIPERTROWEL™ IS THE IDEAL SOLUTION WHEN

- Time is the most critical parameter
- The surface is 500 m² or more
- There are no obstacles (pillars etc.)
- The floor does not need to be leveled
- No aggregate needs to be exposed
- Wet grinding is not an issue
- A good slurry management system is on site

### WHAT END-RESULT CAN YOU PRODUCE?

The Hipertrowel<sup>™</sup> system allows you to produce a nice salt and pepper-looking industrial floor with a satin or glossy finish.

### **BEFORE:**

Troweled concrete surface

### AFTER:

Glossy salt and pepper surface

## FAST INDUSTRIAL CONCRETE POLISHING







Production rates can vary significantly depending on the process chosen and the end-result you want to achieve. Also, size of the floor, concrete quality and hardness as well as obstacles on the floor impact productivity.

FIND OUT MORE AT: WWW.HUSQVARNACP.CO.UK



### HUSQVARNA CT AND BG SERIES | WALK-BEHIND TROWELS

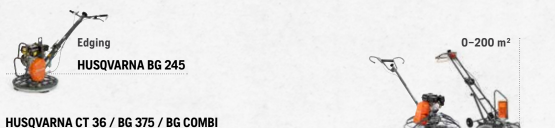
## STAY IN CONTROL AND PERFORM

Husqvarna walk-behind trowels are powerful machines, developed to deliver a smooth and durable concrete surface without compromising the operator's productivity and safety. We offer a complete line of trowels including both electric and petrol-powered machines ranging from 600 mm to 1220 mm diameter.

When you choose a walk-behind trowel, you should consider the size of the surface, the type of concrete, weather conditions and any obstacles or narrow doorways.



#### **CHOOSING THE RIGHT TROWEL SIZE FOR THE JOB**



**HUSOVARNA CT 48 / BG 475** 

### **QUICKSTOP™**

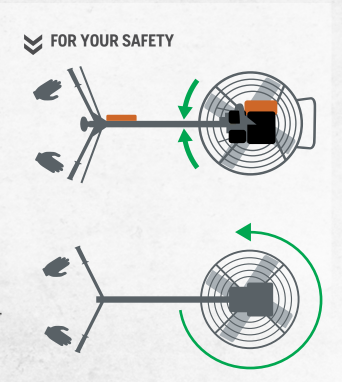
#### IMMEDIATE HALT OF ROTATING TOOL - STOP MEANS STOP

Our BG trowels stop immediately when you let go of the handle. QUICKSTOP™ disengages the drive train from the powertrain, which makes rotation impossible.

#### GYROSCOPIC STOP

#### **BUILT WITH PRODUCTIVITY** AND SAFETY IN MIND

On the CT range a gyroscopic sensor and gearbox brake detects the motion of the handle and stops the engine and handle rotation, preventing the operator from being struck by a runaway handle.



0-250 m<sup>2</sup>





PETROL WALK-BEHIND TROWELS		CT 48		CT 36			
Model code	13A-V ADJ-T	11A ADJT-T	8A ADJ-T	8A-V ADJ-T	8A ADJ-T	5A ADJ-T	
Protection ring (Ø), mm	1220	1220	1220	915	915	915	
Trowelling diameter, mm	1180	1180	1180	875	875	875	
Weight (without handle), kg	106	102	96	90	84	73	
Pitch range °	0-30	0-30	0-30	0-30	0-30	0-30	
Rotor speed (min. / max.), rpm	20/200	60/125	60/125	20/200	60/125	60/125	
Blade arm type	Bolt-on	Bolt-on	Bolt-on	Bolt-on	Bolt-on	Bolt-on	
Quantity of blades	4	4	4	4	4	4	
Type of handle	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	
Engine / Motor manufacturer	Honda	Honda	Honda	Honda	Honda	Honda	
Engine / Motor type	GX 390	GX 340	GX 240	GX 240	GX 240	GX 160	
Power, kW(Hp) @ 3600 rpm	8.7 (11.7)	8.7 (11.7)	5.9 (7.9)	5.9 (7.9)	5.9 (7.9)	3.6 (4.8)	
Fuel consumption, I/h	2.7	2.7	2.7	2.7	2.7	1.8	
Tank capacity, I	6	6	6.1	6.0	6.0	3.6	
Clutch type	CVT-clutch	Centrifugal Clutch	Centrifugal Clutch	CVT-clutch	Centrifugal Clutch	Centrifugal Clutch	
Transport device	Optional 2×4 bracket						
Runtime, h	2.2	2.2	2.2	2.2	2.2	2.0	
PART NUMBERS							
	970 46 56-08	970 46 56-07	970 46 56-09	970 46 55-11	970 46 55-10	970 46 55-08	





ELECTRIC WALK-BEHIND TROWELS	BG 245		BG COMBI
Model code	E-F-TP	E-L-TP	E-L-TP
Protection ring (Ø), mm	615	1020	850
Operating weight, kg	60	88	86
Blade diameter, mm	605	850/915/980	850/915/980
Disc (Ø), mm	605	865/965/1015	865/965/1015
Blade speed, rpm	120	60/120	60/120
Number of blades	4	4	4
Type of handle	Short foldable	Long	Long
Pitch control	Twist-Pitch	Twist-Pitch	Twist-Pitch
Lifting hook	Standard	Standard	Standard
Transport wheels	Optional	Standard	Standard
Blade arm type	Bolt-on	Quick Release	Quick Release
Engine	230V-1-50Hz	400V-3-50/60 Hz	400V-3-50/60 Hz
Input power. Low/high speed, kW	1.5	1.6 / 2.4	1.6 / 2.4
Vibration value, m/s²	3.7	1.4	1.4
Sound power, guaranteed, LWa dB(A)	102	94	94
Sound pressure at operators ear, LpA dB(A)	86	77	77
PART NUMBERS			
	967 92 93-01	967 92 95-01	967 92 94-01







CT 36	BG 475		BG 375	BG 245
5A FOLD ADJ-T	H9 L BC TP	H9 L BC TP	H6 L BC TP	H4 F BC TP
915	1200	950	950	615
875	1140	900	900	605
73	105	102	93	60
0-30	0-18	0-18	0-18	0 - 18
60/125	40-115	40-115	40-115	40-115
Bolt-on	Bolt-on	Quick Release/Bolt-on	Quick Release/Bolt-on	Bolt-on
4	4	4	4	4
Foldable Adjustable	Long Foldable adjustable	Long Foldable adjustable	Long Foldable adjustable	Short foldable
Honda	Honda	Honda	Honda	Honda
GX 160	GX270	GX270	GX200	GX120
3.6 (4.8)	6.3 (8.4)	6.3 (8.4)	4.3 (5.8)	2.6 (3.5)
1.8	2.5	2.5	1.6	1.0
3.6	5.3	5.3	3.1	2.5
Centrifugal Clutch	Belt Clutch	Belt Clutch	Belt Clutch	Belt Clutch
Optional 2×4 bracket	Optional wheels	Optional wheels	Optional wheels	Optional wheels
2.0	2.1	2.1	1.9	2.5
٦٠.,				
970 46 55-09	967 92 92-01	967 92 91-01	967 92 90-01	967 92 88-01

TROWEL BLADES AND FLOATING DISCS	PRODUCT Number	ТҮРЕ	MATERIAL	THICKNESS, MM
BG 475 - PRO LINE			DE STEEL K	
Floating blades	594 20 78-01	Slide-On Finishing Blades	Steel	3.0
Finishing blades	594 86 71-01	Bolt-On	Steel	1.6
Combination blades	594 86 70-01	Bolt-On	Steel	1.6
Finishing blades	594 86 74-01	Bolt-On		10.0
BG 475 - CLASSIC LINE				
Finishing blades	594 19 86-01	Bolt-On	Steel	1.5
Combination blades	596 46 55-01	Bolt-On	Steel	1.5
BG 375 - PRO LINE				
Floating disc	594 24 36-01	Slide-On Finishing Blades	Steel	3.0
Floating blades	594 19 83-01	Quick-Release	Steel	3.0
Finishing blades	594 22 76-01	Quick-Release	Steel	1.6
Combination blades	594 86 69-01	Quick-Release	Steel	1.6
Finishing blades	594 86 73-01	Bolt-On	Plastic	10.0
BG 375 - CLASSIC LINE				
Floating disc	594 24 02-01	Slide-On Finishing Blades	Steel	2.5
Finishing blades	594 71 11-01	Bolt-On	Steel	1.6
Combination blades	594 86 68-01	Bolt-On	Steel	1.6
BG 245 - PRO LINE				
Floating disc	594 24 40-01	Slide-On Finishing Blades	Steel	2.5
Combination blades	594 70 99-01	Bolt-On	Steel	1.6
Finishing blades	594 86 72-01	Bolt-On	Plastic	10.0
BG 245 - CLASSIC LINI	E			
Floating disc	595 07 12-01	Slide-On Finishing Blades	Steel	2.0
Combination blades	594 86 67-01	Bolt-On	Steel	1.5
BG COMBI - PRO LINE				
Floating blades	594 19 83-01	Quick-Release	Steel	3.0
Finishing blades	594 22 76-01	Quick-Release	Steel	1.6
Combination blades	594 86 69-01	Bolt-On	Steel	1.6
Finishing blades	594 86 73-01	Bolt-On	Plastic	10.0
BG COMBI - CLASSIC L	INE			
Floating disc	594 24 10-01	Slide-On Finishing Blades	Steel	2.5
Floating disc	594 24 36-01	Slide-On Finishing Blades	Steel	3.0
Floating disc	594 24 12-01	Slide-On Finishing Blades	Steel	2.5

ACCESSORIES	
594 75 15-01	BG 475 and BG 375 wheel kit
596 19 23-01	BG 245 wheel kit
ACCESSORIES CT	148
598 92 98-01	BLADE SET Finish Blades   Set of 4   48"
598 92 98-02	BLADE SET COMBO Blades   Set of 4   48"
598 92 73-02	LIFTING BRACKET 48"
ACCESSORIES CT	736
598 92 95-01	BLADE SET Finish Blades   Set of 4   36"
598 92 95-02	BLADE SET COMBO Blades   Set of 4   36"
598 92 73-01	LIFTING BRACKET 36"

## **CONTRACTION JOINT SAWING**

As the concrete slab hydrates and begins to set, it develops internal stresses. These stresses need to be relieved in a controlled way before they seek their own relief in the form of a random crack. By cutting control joints as a final step of the finishing process, you create a pattern of predetermined weakened planes in the concrete, that subsequently crack at the bottom of the cuts.

#### The Ultra Early Entry™ solution.

The Husqvarna Soff-Cut® system is the optimal way to control random cracking. With ultra-early entry cutting you can control cracking in slabs up to 225 mm thick, with only a 25 mm minimum depth, within the green zone (1–2 hours after pouring).

#### How to succeed with Husqvarna Soff-Cut®.

- Start sawing as soon as you're sure the concrete will support the weight of the saw and operator without marking or damaging the concrete. You don't have a lot of time.
- Determine the layout of the joints in advance. Ensure straight cuts by drawing guidelines on the surface to follow.
- If possible, start the job with a new, unused Husqvarna XL Series dry-cutting diamond blade and anti-ravel skid plate.

#### Consider the following factors when choosing your Soff-Cut machine.



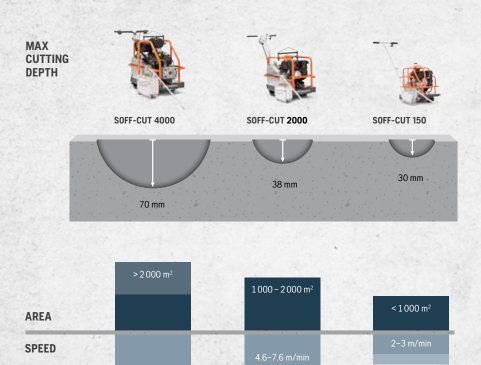
Desired levelness or flatness of floor

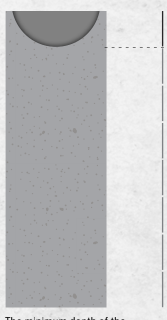


Area to cover and time available



Available power supply





The minimum depth of the contraction joint should be 1/8 of the slab's thickness and no less than 25 mm.





HUSQVARNA ULTRA EARLY ENTRY™ SAW | SOFF-CUT

# CUT ULTRA-EARLY FOR STRAIGHT LINES – DON'T WAIT FOR RANDOM CRACKS

Husqvarna Soff-Cut is ideal for the ultra-early sawing of contraction joints after pouring concrete slabs. The system is designed to minimise the risk of random cracks – one of the most costly and aggravating problems faced by concrete contractors. The main benefits are the high

production rates, the ability to pour and cut concrete on the same day, and of course, the tidy end result achieved by only cutting shallow depths.

#### STRAIGHT CUT

The foldable front guide makes it easy to follow a straight line



#### **MINIMAL FOOTPRINT**

Smart design, lightweight frame and wide wheels ensure minimal machine footprint on the concrete.

#### **NO CHIPPING AND SPALLING**

**LESS NOISE AND DUST** 

The blade block enclosure

Up-cut rotating diamond blade, anti ravel skid plate and arbor allows for same-day sawing.

ULTRA EARLY ENTRY™ SAW*	SOFF-CUT 4000	SOFF-CUT 2000	SOFF-CUT 150
Engine manufacturer	Kohler	Kohler	Kohler
Max power, kW**	14.9	6.5	4.0
Max blade diameter, mm	350	250	150
Max depth of cut, mm	70	38	30
Weight, kg	191	144	40
CE certified	Yes	Yes	Yes
ACCESSORIES			
Vac attachment cover			589 94 90-01
PART NUMBERS			
	966 84 55-06	966 84 53-04	966 84 48-16

<sup>\*</sup> With VAC port. \*\* As rated by the engine manufacturer.



		XL14			XL10			XL6	
	1	7/245	2000	12	37.83	A TOP TO		1276	
BLADE	2000	3000	5000	2000	3000	5000	2000	3000	5000
MATERIAL									
Very hard to hard aggregate concrete	111	製量が	- N	111	- T	-	111	0 -	-
Hard to medium-hard aggregate concrete		111	37 - 38	( n=90	111	_		111	
Soft to very soft aggregate concrete	-	-	111	F) - 33	MIN-RE	111		= 1	111
RECOMMENDED EQUIPMENT									
	SC	4200, SC 4	000		SC 2000e			SC 150	
(Bart Christian Levi ) (1984년 ) [20] (1984년 )									

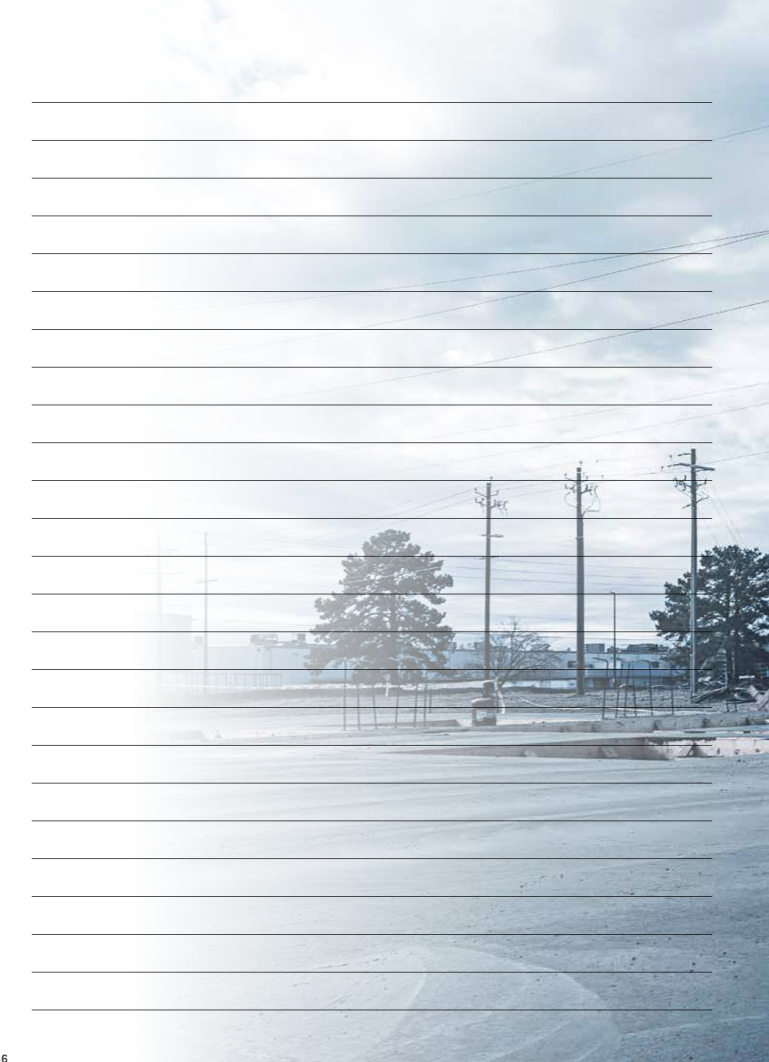
■ ■ = Optimal ■ = Good ■ = Acceptable — = Not recommended

#### Husqvarna XL14/XL10/XL6.

PRODUCT NUMBER	NAME	DIAMETER, MM	SEGMENT SHAPE	SEGMENT LENGTH, MM	SEGMENT THICKNESS, MM	SEGMENT HEIGHT, MM	NUMBER OF SEGMENTS	BORE
XL14								
542 75 61-13	XL14-2000	350	Flat	40	3.2	9+2.5	24	Soff-Cut Triangular
542 75 61-14	XL14-3000	350	Flat	40	3.2	9+2.5	24	Soff-Cut Triangular
542 75 61-16	XL14-5000	350	Flat	40	3.2	9+2.5	24	Soff-Cut Triangular
XL10								
542 75 61-01	XL10-2000	250	Flat	40	2.6	9+2.5	17	Soff-Cut Triangular
542 75 61-02	XL10-3000	250	Flat	40	2.6	9+2.5	17	Soff-Cut Triangular
542 75 61-04	XL10-5000	250	Flat	40	2.6	9+2.5	17	Soff-Cut Triangular
XL6								
542 77 70-06	XL6-2000	150	Flat	32	2.6	8+1.5	12	Soff-Cut Triangular
542 77 70-07	XL6-3000	150	Flat	32	2.6	8+1.5	12	Soff-Cut Triangular
542 77 70-09	XL6-5000	150	Flat	32	2.6	8 + 1.5	12	Soff-Cut Triangular













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