



For guidance on managing construction health risks go to

www.hse.gov.uk/construction





2686 Safety Guidance ARX FLOOR GRINDER



Using the Von-Arx FR200 Floor Plane

- Wear your protective equipment including ear defenders and goggles
- Always grip the floor plane correctly with two hands while working.
- Take care not to damage any finished floor surfaces by operating the cutters while moving to your work area and positioning the floor plane.
- Make sure the machine is running at full speed and then lower the height adjustment leve carefully until the cutters are in contact with the surface.
- If you are texturing (grooving) the concrete surface with tungsten carbide tipped flails separated by spacers, work backwards pulling the machine along. This will help to keep the groovers in
- While working, keep a lookout for any obstructions in your path. Stop the floor plane and clear them out of the way.
- You must stop the engine if you need to change the cutters, wire brushes, or to make any
- Watch out for signs that vibration from the work may be affecting your hands. If your fingers start to tingle or feel numb, take a short break from work. Exercise your fingers to encourage blood circulation
- To help prevent vibration affecting your hands, operate the planer for shorter periods. Keep your hands warm - wearing gloves may help do this.
- 10. Stop the engine if leaving the machine unattended.
- 11. If your equipment does not work properly do not attempt to repair it. Contact the hire company.

Keep this leaflet safe as it may be required for reference at a future date

Von-Arx FR200 Floor Plane

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

It is important to read all of this leaflet BEFORE you use the Von-Arx FR200 Floor Plane

- Plan your work and think ahead to make sure you will always be working safely.
- Petrol is highly flammable. Take care not to cause a fire or explosion.
- This floor plane is designed to clean, texture, and reduce levels of concrete and asphalt. It can also be used for removing rust from
- The action of this floor plane can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used a floor plane before, familiarise yourself with the machine on some straightforward work before you start on the main task.
- You must have at least the following items of personal protective equipment: impact resistant goggles: EN166 - B or BS2092 grade 1; dust mask - a minimum of EN149 FFP3(s) protection;,ear muffs or plugs giving protection for levels up to 98 dB(A); safety boots to EN345 or BS1870/4972; gloves.
- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This floor plane is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.















www.hae.org.uk













is accurate and not misleading. HAE/EHA cannot accept responsibility for any lt to have arisen from the use of any such document/material. Only Acts of Parliamen have the force of law and only the courts can authoritatively interpret the law.

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

- rurn the engine switch to OFF.
- Close the throttle lever by moving it to STOPPING THE ENGINE
- lever should be left open. Start as for cold except that the choke

STARTING THE ENGINE WHEN HOT

reduired speed. ever and adjust the throttle to the As the engine warms up, open the choke

recoils correctly. Guide the cord back into place so that it

strongly. Don't pull it too far, or it may can feel that the starter has engaged with the engine, then pull it quickly and Pull the starter handle slowly until you

irmly so it will not move when you puin Make sure that you hold the machine the choke lever, by moving it left a little. the throttle lever, located to the right of Turn the engine switch to ON and open

on the starter cord. ver. These are located near the handle

Open the fuel valve and close the choke the oil level before you try to start the

machine is on too great a slope. Uneck starting if the oil level is too low, or if the Your engine may have a low oil warning system that will prevent the engine check tuel level and top up it required.

STARTING THE ENGINE WHEN COLD

- move your fuel can to a safe, cool place. Put all fuel caps back on properly, and change them straight away.
- you spill any fuel on your clothes, up or cover it with soil. If you spill any fuel on the ground, wipe it
- of fuel soaked cloth carefully. **6.** Wipe any fuel off the machine. Dispose

- yourself or the machine. Do not spill any fuel on refueling. Use a funnel and clean petrol when it to prevent dirt falling into the fuel tank
- Clean the filler cap and the area around your work area.
- It possible move the machine away from Stop the engine and let it cool down. No smoking.

BEFUELLING

company. that are more delicate. Ask the nire

and coarse are also available for jobs supplied depending upon the application. Plastic brushes, both fine Fine or coarse wire brushes can to stay sharper, cut longer and deeper so supplied with tungsten carbide tips

shaped to scrape the surface. Flails are surface, others are octagonal or star Some flails are square to hammer the recommended by the hire company.

nee ouily mose supplied attachments made for other machines There are a variety of flails and brushes for use with this machine. Do not use

FLAILS AND BRUSHES

you must know how to stop it. controls. Before you start the machine Make sure that you understand all of the surtace petore you start the engine. brushes are not in contact with the way upwards to ensure the flails or Move the height adjustment lever all the

your hands warm while you are working. you start work, and wear gloves to keep hazardous. Warm your hands up before Vibration from using this floor plane can be a watering can of similar method. and adjusting the water flow; or by using

44 (0) 121 380 4600

Dampen the floor by either attaching a water hose to the handlebar attachment ater on the floor surface.

Do NOT use both vacuum extraction and surfaces damp. otherwise keep concrete and asphalt

supplied vacuum extraction, use it, connection. If the hire company have vacuum extraction or for a water hose right side of the handlebar for either Your machine has an attachment on the care, these may also be hot. petore change the flails or brushes. Take

Switch off the engine and let it cool a little tor the Job by the nire company. as recommended for the machine and flails in the drum, or correct wire brushes Make sure you use the correct type of

the hire company. use anything found damaged - contact equipment including the guards. Do not Check your machine, engine, and all

FLOOR PLANE

protective equipment. also need to wear appropriate personal Anybody who is working near to you will









debris settling on parts of your body, wear

Betore Starting Work.

Be careful to prevent concrete dust and RS1870/4972).

You must wear safety boots (EN345 or PFP3(s) protection) when you are planning material that causes dust. dustmask (with a minimum of EN149

BAY 788 Iludilos

noo sinegen uce

The Crescent Birmingham Business Park

tou will need to wear an appropriate are working with this floor plane. You must wear impact resistant goggles (EN166 – B or BS2092 grade 1) when you

protection for this level as a minimum. levels up to 98 dB(A) – wear appropriate ear muffs or plugs giving hearing ear muffs for this level as a principura require a higher level of protection. This equipment is likely to cause noise levels up to 88 dB/A), west appropriate

you use this type of equipment. Particular jobs or environments may minimum that should be worn whenever protective equipment (ppe) are the following items of personal

SHOTARING

id just beneath the surface. The floor plane may damage pipes or acuum dust extraction.

Keep the surface damp if working on concrete floors unless you are using away, put barriers around your work area. debris and dust. Warn others to keep Protect other people from the noise, distract you.

and that no-one is near to you or could ventilation will almost always be required. Make sure that the area is clear and safe Mechanical extraction passasseq. other indoor situations if its suitability and the ventilation required has been **fully** sseessed Mechanical extraction in domestic premises and only use it in carbon monoxide poisoning. **Never** use it confined spaces could cause fatal from petrol, or gas cylinders. Using this equipment indoors or in

a danger of explosion. It will ignite fumes Do not use this equipment where there is

WORK AREA