





AB Lindec® Super Float®



Super Float® are made of a very high quality HMPE composite materials that in combination with the unique design offer the markets best properties, such as:

- Ultra lightweight, weighs 1/3 of magnesium bull floats
- Very low coefficient of friction
- Completely self-floating
- It wear out carbon steel by 10 times
- Good sliding properties so that little effort is required
- Water and dirt repellent. Concrete does not adhere
- Doesn't leave any marks
- Bring up more cement cream
- Can be used at extreme working temperatures from $35 \text{ to} + 60 \,^{\circ}\text{C}$

The specially rounded edges ensure that no streaks remain and that everything connect seamlessly. Due to the low weight of the Super float, a wider work surface is possible with less effort. This allows a flatter and smoother end result to be achieved compared to aluminum or magnesium bull floats.

| Model | |
|-----------------------------|------------------------------|
| 11900 Super Float® | (fresno style) 120x12 cm |
| 11901 Super Float® | (bull float style) 150x20 cm |
| 11902 Super Float® Brush | incl. brackets for 120x12cm |
| 11903 Super Float® vibrator | vibrator unit |
| 11904 Knucklehead | composite |



Usage time & charging times

For example, a 5Ah Makita battery lasts about 4 hours at constant driving, depending on the battery's life and of course the number of charges made, this would mean that with a 9ah battery, 7-8 hours of constant driving would then suffice. The charging time also depends on the battery and charger, but it is suggested that the charging time is about 1 to 1 1/2 hours for full charge. For example, a Makita battery is normal 18 V and the Super Float vibrator can handle a maximum of about 20V. The strength of vibrations is set with a screw button on the vibrator unit. NOTE that the vibrator unit must be lubricated approximately every 8 hours.