



HOW TO CHOOSE YOUR LINE MARKING MACHINE

STEP-BY-STEP GUIDE

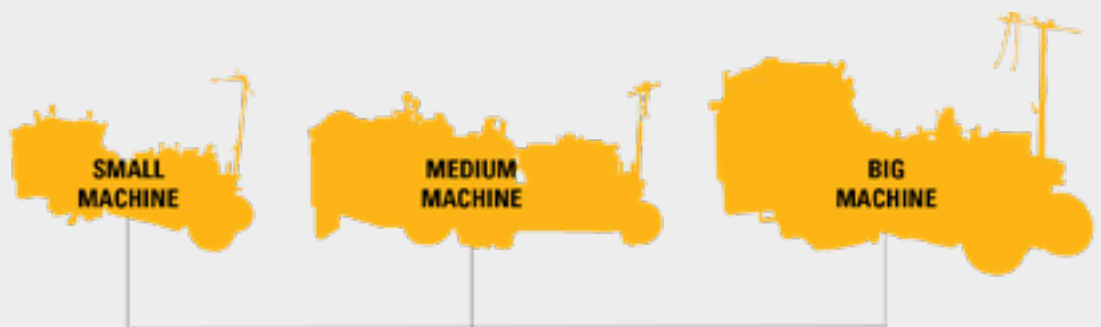
FOLLOW THIS GUIDE TO FIND OUT WHICH BORUM MACHINE IS THE RIGHT FIT FOR YOUR NEEDS!

REVISION-001

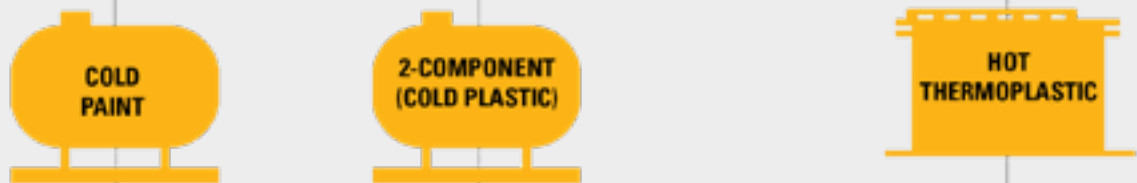
MAIN POINTS THAT YOU NEED TO TAKE INTO CONSIDERATION WHEN CHOOSING YOUR NEXT MACHINE:

- Which size of machine do you need? [You can see all machine sizes here.](#)
- Which material is the machine going to apply: Thermoplastic, Cold paint or 2-component (98:2)? You can see the [differences in line marking materials here.](#)
- Which application method would you like to use: Spray, Extrusion, Dot or Agglomerate? You can see [all application methods here.](#)

WHICH SIZE:



WHICH MATERIAL:



WHICH APPLICATION METHOD:



DESCRIPTION OF THE MAIN PARTS/MODULES THAT MAKE UP A BORUM LINEMARKING MACHINE:



1. WHICH SIZE OF MACHINE?

Borum machines come in a variety of sizes. You have to consider the physical size of the machine (L x W x H), the engine power (flat or hilly areas) and the size of the material tank. Evaluate your job types, will you mainly mark in city, motorways or airports?

MACHINE TYPES



2. WHICH MATERIAL?

There are three available options to choose from: thermoplastic (hot), 2-component (cold) and cold paint materials. Each material has its own features. Your machine's material tank is designed to hold a specific material of your choice.

LINE MARKING MATERIAL DIFFERENCES



3. WHICH APPLICATION METHOD?

Which lines are requested in your area? Choose between type 1 (flat lines) or type 2 (profiled lines) and decide upon your equipment. You can pick either one application method or multiple ones, Borum can support your needs with over 100 combination machines available.

APPLICATION METHODS

YOU CAN ALSO FIND OUT WHICH MACHINE SUITS YOUR NEEDS SIMPLY BY USING THE FILTER ON WWW.BORUM.AS

Via [this filter](#), it's possible for you to search your machine by material, application method or size of machine/ domain. Simply filter the options by clicking on the icons that match your requirements. It's really easy - and it will show you immediately the types of machine that could be relevant for you.

Also, you will immediately have the general information and technical datasheets available for the machine of your interest.

If you have any questions or need further information, please do not hesitate to contact us.



SEARCH YOUR LINE MARKING MACHINE HERE

