



AIRPORT LINEMARKING SOLUTIONS

For Worldwide Requirements

Airport line marking is a challenging industrial activity due to very distinctive maintenance and safety requirements. As traffic is constantly increasing, this also adds time-pressure to all airport-related functions.

Operators and equipment are expected to perform as quickly as possible within a demanding setting. Efficient solutions are required due to the small window of time presented in such a busy environment.

Borum provides self-propelled airport line marking solutions, and offers a wide range of specific airport self-propelled line marking machines and truck solutions that can be tailored to the customers' requirements and needs.

EFFICIENT HIGH-CAPACITY AIRPORT MARKING MACHINES

For contractors and airport management, equipment performance and operator expertise are key when it comes to marking airports. With large areas of road to cover, runway marking machines must have large tank capacity and be extremely efficient in order to keep runway closures and downtime to a minimum.

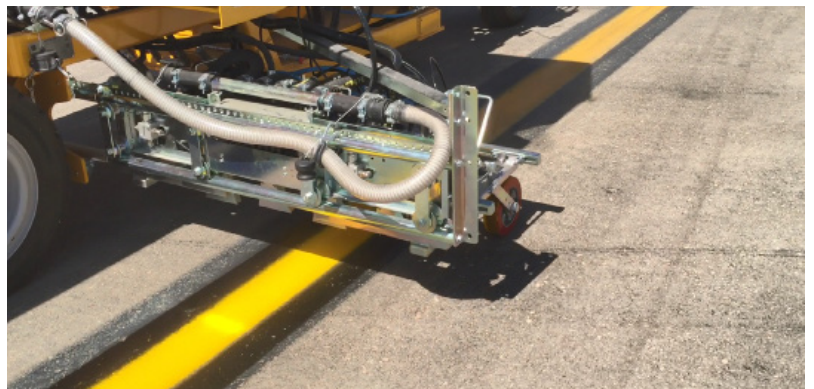
APPLICATION OF EXTRA WIDE LINES

In accordance with the line width you require, a wide retainer and up to five paint guns and 5 glass bean guns can be mounted. This assures that the application is performed in a single pass and can be up to 125 cm (approx. 49 inches) depending on line thickness, work conditions, and application speed.



MULTI-COLOR APPLICATION FOR CONTRAST MARKING

Based on the application equipment, most Borum machines are equipped with a sliding retainer frame as standard that makes handling the application equipment easier and quicker. Furthermore, for cold paint application machines can be equipped with more material tanks (and separate airless pumps), so that multi-color marking can be carried out simultaneously.



PROGRAM YOUR LINES & GO

Line marking in airports needs to be straight, precise, and meet certain width, thickness and color specifications.

Application requirements vary among airport areas, which is why we have developed the Borum LineMaster computer as an easy and straightforward tool for managing all line marking tasks, from pre-marking line applications to reporting and invoicing.

