

MAZAKA GPS/GNSS

INTRODUCTION

The Mazaka Machine Control System is a basic, GPS/GNSS-enabled guidance solution designed specifically for Mazaka pile driving machines. Designed to deliver greater speed, accuracy and safety on site, it integrates seamlessly with Mazaka's own software to support operators, especially during pile positioning and alignment tasks. Using high-precision GNSS data, the system ensures that piles are placed at the exact required point and angle, significantly reducing installation time and minimising operating error.

Mazaka GPS/GNSS is ideal solution for Solar energy projects, barrier systems, and various infrastructure applications for teams seeking to increase efficiency.d, and the machine moves on to the next point to continue the cycle.









| PRODUCT CODE | PRODUCT NAME |
|--------------|------------------|
| 151.02.19397 | MAZAKA BASIC GPS |







Mazaka Factory

- Mimarsinan OSB Mah. 7. Cadde No:24 Melikgazi/Kayseri/TÜRKİYE
- +90 352 311 44 18
- +90 533 204 41 70
- info@mazaka.eu

Mazaka America LLC

- 25 Old Kings Hwy N.Ste 13 Darien, CT 06820
- +1 203 904 8074
- america@mazaka.eu

Mazaka Europe

- Industriestrasse 12-16, 42929
 Wermelskirchen Germany
- +49 2196 / 729 00 271
- europe@mazaka.eu

www.mazaka.eu



