

Kjellberg
CUTTING

BEVEL

Weld seam preparation with plasma

Bevel angles from 15° to 45°

V and A bevels

BEVEL CUTTING | 1/4 - 2 INCHES

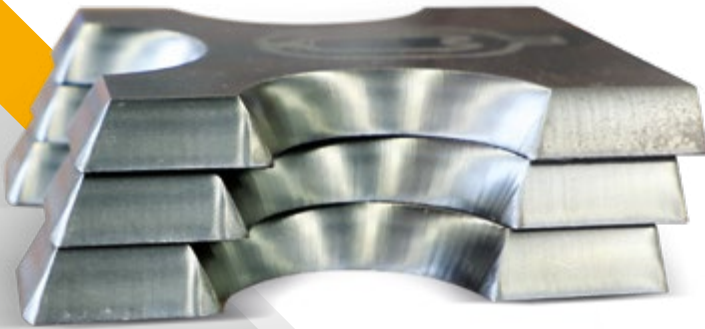


Q-Bevel

QUICK AND EASY BEVEL CUTTING

The Q-Series is characterized by productivity and performance and above all stands for consistent and reliable cutting quality. The new, customizable bevel cutting database Q-Bevel is now available for the Q series. It provides compensation values for easy configuration of bevel cuts based on standard cutting data. This makes it easy to increase your bevel cutting productivity.

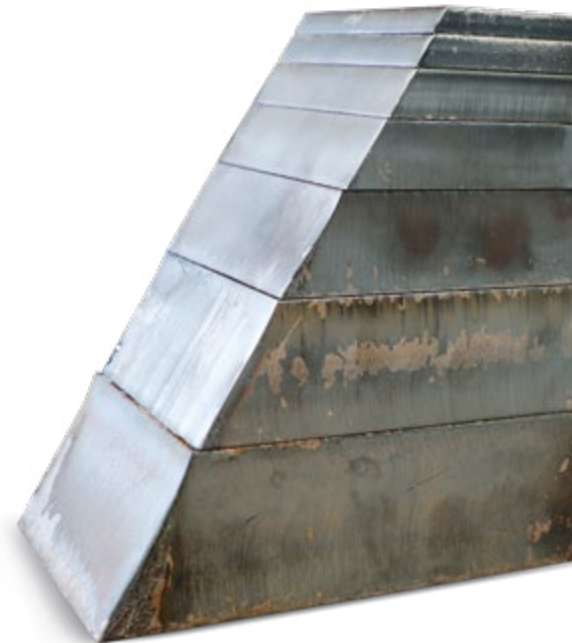
- ✓ Easy expansion of existing cutting technologies without additional consumables or costs
- ✓ High precision and consistent quality of the bevel cuts
- ✓ Flexible for use with TCP-oriented and 5-axis units
- ✓ Efficient and productive beveling for the welding process
- ✓ In accordance with AWS D1.1 Structural welding code



Bevel cutting represents a significant proportion of the total cutting volume. With plasma cutting technology from Kjellberg Finsterwalde, smooth and even bevel cuts can be obtained quickly and easily.

Your weld seam preparation

- ... of materials from **1/4 to 2 inches**
- ... for bevel angles from **15° to 45°**
- ... for bevel types **V and A**



Q-BEVEL

01105124



Contact

Kjellberg Cutting, Inc.
1504 Eagle Court Unit 6 | Lewisville | Texas 75057 | USA
Office: +1 469.770.9799 | sales@kjellbergcutting.com | www.kjellbergcutting.com
Copyright © 2024 Kjellberg Cutting, Inc.

Subject to change without prior notice.

Kjellberg Finsterwalde, , , , Smart Focus, HiFocus and PerCut are trademarks of Kjellberg Foundation and registered with the U.S. Patent and Trademark Office.