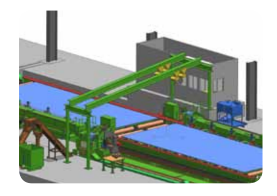
EDGE MILLING MACHINE FOR PLATES

MFL provides economic and cost saving solutions for:

- Manufacturers of longitudinal welded tubes
- Shipyards
- Manufacturers of plates
- Wagon and container construction
- Tank construction



KFA L	- Low-cost design - Flexible capability
KFA LL	- Processing of two longitudinal edges per feed cycle - Feed cycle happens in longitudinal direction of the plate
KFA DL	- Processing of two longitudinal edges per feed cycle - Feed cycle happens in cross direction of the plate
KFA LQ	- Processing of one longitudinal edge and one transverse edge per feed cycle
KFA DLQQ	- Processing of both longitudinal edges and both transverse edges per feed cycle

Possible milling methods:

- Pull-through method: fixed milling units, plate is pulled
- Table method: fixed plate, movable milling units

Advantages of the MFL milling technology:

- Preparation of I-, X-, Y- and U-groove profiles
- 100 % parallel and straight edges guaranteed by the established table method (fix plate, movable milling stations)
- Milling units work independently
- Progressive tool system with exchangeable cassettes

