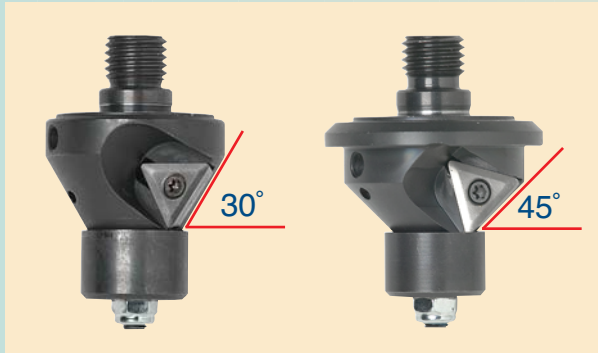


# Multi-purpose Beveling Machine

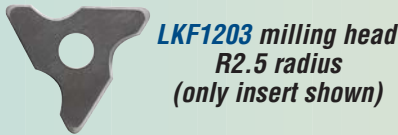
**Bevel, deburr & chamfer edges of steel plate faster and cleaner than angle grinders**



*One Machine, Three Milling Options*



LKF1201 milling head 30° LKF1202 milling head 45°



LKF1203 milling head  
R2.5 radius  
(only insert shown)

**Accessories:**

LKS20 - Sintered carbide cutting plate for LKF 1201 and LKF1202

LKS20-R - Sintered carbide cutting plate for LKF1203 (shown above)

- Bevel 30° or 45° weld seams on steel, stainless steel, nonferrous metals, brass and plastics
- Deburr and chamfer, straighten edges, internal and external radii and countersink holes from 7/8" dia.
- Fine adjustment feature for slight chamfers when deburring for the preparation of weld seams
- Three milling heads – 30°, 45° and radius R2.5 – are available
- Ideal for the following applications:
  - Moldmaking:** straighten edges, internal and external radii and countersink holes from 7/8" dia.
  - Boiler and process plant construction:** prepare weld seams on heat exchangers
  - Mechanical engineering:** deburr machine parts, chamfer edges to protect against paint peeling and create visible edges
  - Sheet metal:** deburr cut edges
- One-year warranty



Standard equipment includes milling head and 2 inserts, SW22 key, carrying case and user's manual.

Model No.	Beveling Angle	Bevel Width (Max.)*	Motor Power (Amps)	Voltage*	Cutting Speed (SFPM)	Dimensions (L x W x H)	Weight (lbs.)
LKF450-2A	30°	1/4"	10	110V	3000	12 1/4" x 5 1/2" x 11 5/8"	10 1/2
LKF450-2	45°	1/4"	10	110V	3000	12 1/4" x 5 1/2" x 11 5/8"	10 1/2

\*\* All units available in 220 Volt / 50Hz † Max. bevel width may require several passes, depending on material hardness