

SK•Machinery®

LV-95 Edge & Bleed Cutting System

For Film Extrusion



In the last 40 years we have become one of the leading suppliers of equipment for the plastic processing industry in Europe - thanks to our quality consciousness and our expertise.

Lv-95 is a dual knife system manufactured as a right and left model. The knife is used for trim or edge cutting either as a manual or motorized system.

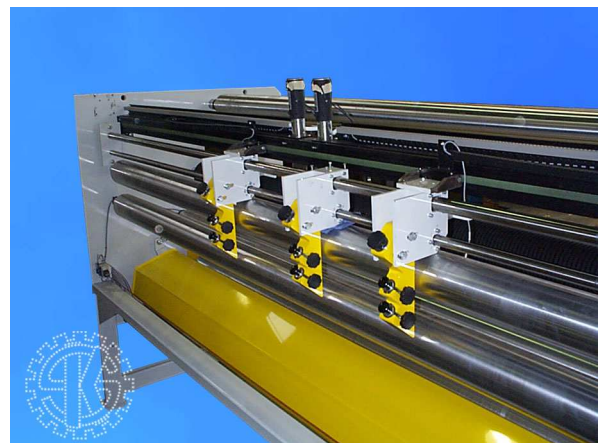
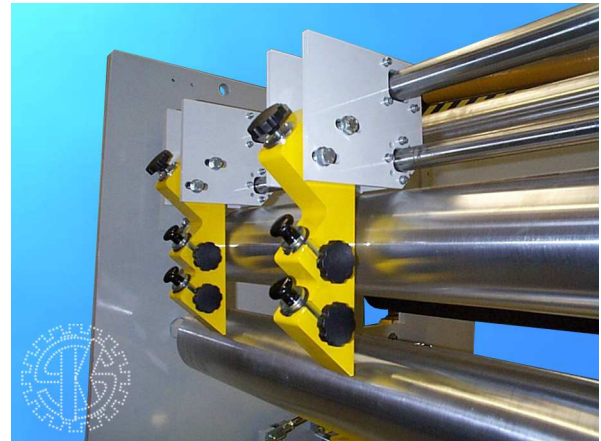
The knives are used to cut lay-flat film in blown film lines production of i. E. Hd-pe, ld-pe and lld-pe etc.

The LV-95 Knives are delivered as a set - consisting of a right and left model.

FEATURES & BENEFITS

The SK-Machinery® LV-95 Knife is a dual cutting knife featuring the possibility of changing the knifeblade cartridge during the cutting process. The LV-95 - allows:

- Reliable edge cutting of the tubing - during the production
- Complete replacement of the knife-blades during the production - thanks to the "quick change device"
- Change of the knife position, doubling the durability of the knife-blades several times
- Cutting of middle stripes and determining film width when producing film on narrow spools
- Mounting on linear guides in front of the running film web, so that the knife-blades reaches the passing film and cut it
- Easily mounting direct in existing SKM Edge Cutting Units
- Complete Edge Cutting Systems tailored to other makes of winders



Complete motorized and oscillating system mounted on a SK-Machinery® Haul-off

www.scan-convert.com

Specialized Machines and Equipment for the Plastic Processing Industry