

# Offer February 2014



## Ironerline

working width: 3.700 mm

year: 12/2004

consisting of:

**Feeder Variant 2022 37-2/1+2-4**



- 2 pair of feeding clamps for large piece feeding
- 1 and 2 lane operation for large pieces
- 3 lane operation for small pieces
- lane division 1 x 3.700 mm, 2 x 1.850 mm, 3 x 1.233 mm
- by pass of clamps for manual feeding of small pieces
- feeding conveyor with vacuum under the belts for small piece feeding
- one spreading plate per lane
- retractable spreading beam
- automatic speed control
- adjustable spreading tension on feeding clamps - per category
- automatic start of feeding clamps
- soft spreading feature for high quality items
- vacuum under feed belts for large pieces
- suction box with driven roller for large pieces
- stretch conveyor with liftable pressure roll
- through only underneath the feeding stations
- PLC control
- control panel: CT1081 - as master

## Ironer Jenroll EXpress 2x12x3700



- number of rolls: 2
- diameter of the rolls: 1.200 mm



*Die flexible Mulde.*

## Folder Universal 37-3-3-3



- 0, 1, 2 or 3 lateral folds in 1, 2, & 3 lanes
- A-fold: In 1, 2 & 3 lane
- B-fold: In 1, 2 & 3 lane
- C-fold: In 1, 2 & 3 lane
- lanedivision: 1 x 3.700 mm, 2 x 1.850 mm, 3 x 1.233 mm
- lateral fold by reversing conveyor and airblast
- servicebridge with hand rails on inletconveyor
- rear table - 800 mm
- folder speed synchronously adjusted to Ironer speed (Ratio 1:3)
- 1 lane cross folder for 3 crossfold
- 1st crossfold: knife between pinch rollers
- 2nd crossfold: reversing conveyor with knife
- 3rd crossfold: EN-Knife
- 2 lanes cross folder for 2 crossfold
- 1st crossfold: knife between pinch rollers
- 2nd crossfold: EN-Knife
- control: PLC
- control panel: CT1081
- incl. Jensen Roll Off stacker (Ma.-Nr.: 470367)

**More information at [www.ecotex.de](http://www.ecotex.de)**

Please contact us and we will send you an offer!