

## Slitting

## Technical Data Sheet

|  | Aluminium | Stainless Steel |
| :--- | :---: | :---: |
| Strip width | $600-2.350 \mathrm{~mm}$ | $600-2.000 \mathrm{~mm}$ |
| Strip thickness | $0,8-7,0 \mathrm{~mm}$ | $0,8-4,0 \mathrm{~mm}$ |
| Coil outer/inner <br> diameter decoiler <br> and recoiler | $508-2.500 \mathrm{~mm}$ |  |
| Max. coil weight | Transport oil and hot melt |  |
| Lub application | $65-450 \mathrm{~N} / \mathrm{mm}^{2}$ |  |
| Tensile strength $\mathrm{R}_{\mathrm{m}}$ | $20-400 \mathrm{~N} / \mathrm{mm}^{2}$ |  |
| Yield strength $\mathrm{R}_{\mathrm{po}, 2}$ |  |  |

Specific advantages of this line
Electrostatic oiling machine
Advanced metering systems for oil film thickness, material gauge and strip width

Ink jet printing + strip marking


## DECOMECC NV

Bilzerweg 8
3600 Genk
Belgium
 www.decomecc.be

