

K 2016_REVIEW

K 2016 turned again into a great event for AMUT GROUP who has once more impressively catch the interest of hundreds international customers.



The new generation of stretch film lines – ADB POWER – left a lasting mark in the world of flexible packaging: 1000 mt/min production speed has been achieved for the first time ever, under the incredulous and amazed look of the visitors. The line in daily operation was a 2 meter net width (4-up) for production of hand and machine rolls of super power stretch film, 7 layers and 1600 kg/h net output. It is equipped with a special fast winder, twin type chill roll of incomparable mild-cooling capacity and 6 extruders - new concept 40 L/D designed for low-energy

consumption and an in-line trims reprocessing with orbital mixer/intruder. 3 levels vertical is the lay-out designed for floor space savings.

The technology applied on this new series is totally dedicated and developed for stretch film production.

AMUT GROUP first-mover also in testing new materials on the thermoforming sector: PP foam technology has been now applied on in-line configuration plants with the updated model PA980. This model can be described with the claim 1x4 technology, 1 machine for 4 materials, underling its flexibility in handling a variety of materials, such as PP filled, PP foam, HIPS and Mater-BI. The machine exposed in Düsseldorf has been sold during the fair to an European thermoformer player also and especially for this clear advantage.

The all-new 8-colour flexo gearless press TELIA FSC HS was in demo 3 times per day, printing high quality jobs, performing fast-job-change and showing to the potential customers how it is possible, when changing a job, to minimize the scrap of the substrates to be printed during the start up.

The new version of the TELIA press has been especially designed for the short / medium runs, includes a new and an improved version of the FSC system and it is equipped with 100% print defect control, viscosity control system and fully automatic wash up system.

