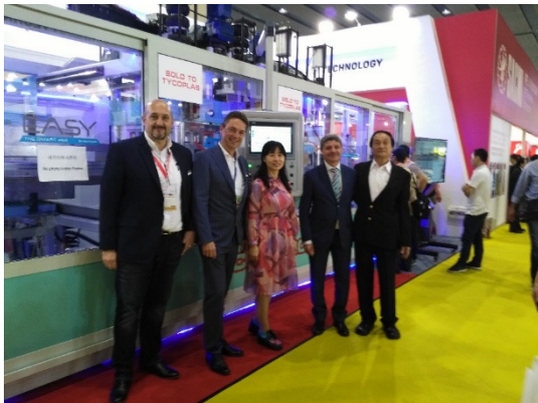


BOOMING SALES IN SOUTH EAST ASIA

Over 10 million euros is the turnover amount achieved with confirmed deals during and immediately after the Chinaplas in May.

“We have now a further evidence that the efforts invested in our R&D Department were on the right path in developing a technology mainly devoted to flexibility in production and to high speed performances. K Show was the international platform to firstly present ACF, the last series of thermoforming machine by AMUT-COMI, and the new generation of winders for stretch film cast lines. **Chinaplas is the consolidation of our good reputation as manufacturer with 100% Italian technology and quality**”- comments Mr. Piergianni Milani, President of AMUT GROUP, after the successful exhibition in Guangzhou and his trip to China, Cambodia and Malaysia together with Mr. Andrea Peretto, Sales Manager in charge of the area.



TYCOPLAS Sdn Bhd, company leader in Malaysia for disposable articles production, purchased the **thermoforming machine** exhibited in operation during Chinaplas: an ACF 820 model for a daily output of 260.000 lunch boxes in PP.

SCGM Bhd, other Malaysian famous producer of disposable articles, confirm again their trust in AMUT-COMI technology purchasing four **thermoforming machines** – ACF820 new model - to produce containers in PP and PET. Lee Soon Seng Plastic Industries are historical customers of AMUT with 9 thermoforming machines and they are recently expanding the business with a new building in Kulai, Johor, with an area of 7.8 acres.

SKP - Seow Khim Polyethelen - big player in the packaging field in Singapore choose AMUT-COMI **thermoforming machine** to make noodles bowls. The machine, AMP 630-GP model, is equipped with 16-cavity mould for an hourly production of 22.000 cups.

HUALI INDUSTRIES is one of the bigger Chinese producer of **edgbanding for furniture**: the two twin lines bought from AMUT to produce profiles in ABS will inaugurate the new factory in Zhejiang Province.



JINGMEN KESHUN NEW MATERIAL, China located, will have a complete plant for **waterproofing membranes** in TPO, configuration 2 or 3 layers with reinforcement in glass fiber or polyester. The maximum width is 2.000 mm and the output up to 2.200 kg/h. The mineral filler powders are extruded through in-line processing.



CHIP MONG GROUP, well-known multinational Cambodian company, choose AMUT as partner for the TPP project which includes four lines to extrude rigid **pipes** in UPVC for electrical and sewage purpose, flex and corrugated pipes in HDPE and UPVC.

KLANG HOCK, company in Malaysia involved in the flexible packaging sector, will have in its factory a cast line for stretch film with the new ACP High Speed Winder with index of 18 sec. The line has 1,5 mt width,

output up to 1100 kg/hour, four extruders with L/D 1:40, 5-layer feed block and automatic die.

The new generation of winder represents the **state of the art in stretch film technology**: the high-speed performance at 750 mt/min has been already demonstrated.