### Plain films

### Mono films

Plain films and bags of PE, BOPP and CPP in clear or printed design principally for dry goods, bakery goods or for one-way food.



### Laminated film structures

Mounted films are the kind of 2-3layer structures that frame the ultimate and required packaging material for the food industry with incorporating the virtues of different film types. These can be medium and high barrier or freeze tolerant films.



PE

PET

CPP

BOPP

PE/PA/EVOH/PA/PE PE/EVOH/PE/PET

PE/EVOH/PE/BOPP

**20-140** μ**m** 

**12-15** μ**m** 

25-40 μM

**20-48** μ**m** 

 $35-50 \mu M$ 

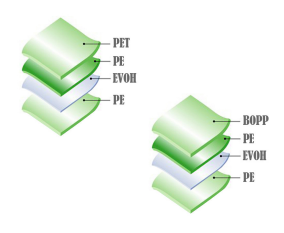
35-50  $\mu$ m +12  $\mu$ m

 $35-50 \mu m + 20 \mu m$ 



## Lidding films

Laminated double-film structures made for thermoformed MAP trays, for deep-drawn, rigid trays or for flexible shrink films where the printed upper film is PET or BOPP and the inner film is a coextruded, multilayer film made of PE/EVOH/PE materials. Upon request they can be manufactured in AF (anti-fog) and/or EasyPeel (peelable) versions for PS,PP, PET trays.











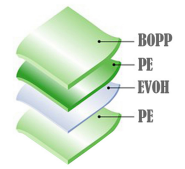
# Bags for automated finishing lines

### Wicketed bags

One of our biggest product group is the family of wicketed bags, which is used for high-performance machine packaging (Hartmann). These printed bags made of CPP mono films mean an ideal solution for fast packaging of piece goods.

### Bag rolls

The other big group is constituted of PE bag rolls suited for automated packaging of cleaned fruits and vegetables.





## Vacuum bags

Circular welded bags of coextruded PE/PA multilayer films (5-7-14) which dispose of high aroma safekeeping capacity beside low oxygen and water steam resistance. Vaccum bags are completely adapted for air tight packaging of fresh butcher's meat, smoked goods, kitchen-ready fruits and vegetables, salads and pickles, cheese just as coffee, tea or cocoa.

