

Kombiplast KP. Gentle compounding and pelletizing of PVC, cable, and shear-sensitive compounds.



>> Quality is our benchmark. This is the only way for you to get exactly what you expect for the processing of PVC, cable, and shear-sensitive compounds: a compounding system that achieves the highest product quality and maximum economic efficiency.

Coperion specializes in the design and implementation of complete plants for the compounding of heat and shear-sensitive plastics – from material handling and feeding, to dryblend production, compounding, and pellet cooling, to storage and filling. Our two-stage Kombiplast KP processing system consisting of a ZSK twin screw extruder and an ES-A single screw discharge is the heart of these compounding plants. It boasts outstanding mixing behavior, excellent technical flexibility, and good compression and venting capabilities. The Kombiplast KP processes hot and cold dry blend as well as individually fed components. The result are highest product qualities at maximum throughput rates for a very broad range of applications.

### AREAS OF APPLICATION FOR THE KOMBIPLAST KP

#### **Plasticized PVC**

- > PVC cables: insulation, sheathing, and bedding compounds
- >Material for shoes and shoe soles (also PVC-P with blowing agent)
- >Material for the extrusion of profiles and hoses (also in the medical field)
- >Injection molding compounds
- >Film and sheets for flooring

### **Rigid PVC**

- >Extruded profiles for use indoors and outdoors
- >Injection molding grades for fittings, etc.
- >Blow molding grades for hollow bodies such as bottles, containers, etc.
- >Alloys
- >Films (calender feeding)

#### Special compounds

- >Halogen-free, self-extinguishing recipes for cables (HFFR)
- >Compounds for elastomer based low, medium, and high tension cable
- >Cross-linkable PE (incorporating peroxide)







>TRANSITION CHUTE >START-UP CHUTE

>ES-A SINGLE SCREW DISCHARGE >NEST EGR DIE PLATE

>FULL EGR DIE PLATE >TRANSITION CHUTE ZSK/ES-A WITH PARTLY REMOVED SCREWS

## PROCESS STEPS OF THE KOMBIPLAST PLANTS IN DETAIL

- > Feeding of the raw material (dry blend or single components) through a ZS-B twin screw side feeder equipped with cooled barrel and stirred hopper. ZS-B can be used as volumetric feeder by variable drive.
- Compression, mixing, and gelling of the premix in the ZSK twin screw extruder with the option of adding pigments (solid or liquid) directly to the process section.
- >Start-up diverter to discharge start-up and shut-down product.
- >Venting of the compounded mass by atmospheric pressure or vacuum.
- >Compression and gentle pressure build-up for pelletizing using the ES-A single screw discharge. The screw is temper capable; its housing is heated electrically and cooled with water.
- >Discharge of the product by the electrically heated die plate. The die plate is attached to the flange of the ES-A cylinder and can be removed quickly and easily for cleaning. The distance between the ES-A screw and the die plate can be adjusted.

- >Dry blend pelletizing by EGR eccentric pelletizer. The ergonomically designed knife blade has infinitely variable speed control. The knives on the two- or multiple-arm knife blade are easily adjusted. The pelletizer hood is made of quiet cast aluminum and can be equipped with a water spraying unit on request.
- > The hot pellets are conveyed from the pelletizer to the cooling unit in air. In special cases, conveyance can be achieved by water/air or water.
- >The pellets are cooled in a fluidized bed. The volume and distribution of the air are adjustable. Inspection windows and doors allow good control as well as easy and fast cleaning of the cooling chamber in the case of product changes. The fluidized bed can be equipped with an air heater to dry the surface of the pellets.



## HORIZONTAL SECTION OF THE TWO-STAGE KOMBIPLAST KP

# 4 Vacuum venting 5 ES-A single screw discharge 6 EGR eccentric pelletizer

1 ZS-B twin screw side feeder

**3** ZSK twin screw extruder

2 Venting





### ADVANTAGES OF THE KOMBIPLAST KP AT A GLANCE

Good infeed behavior even with poorly flowing powders and hot pre-mix from fast mixers	Very uniform shearing, homogenization, and pelletizing of the product recipes
Very gentle operation and short residence time for maximum product quality	Highest flexibility for product changes and machine modifications, resulting in a wide range of applications
Exact temperature control	Effective devolatilization of volatile components
Low specific energy requirement	Very wide range of material solutions
High economic efficiency of the processing plant	Intensive process support
Flexible control solutions	High reliability and proven machine technology
Easy cleaning for fast product change in the case of different batch sizes	Comprehensive after-sales service by worldwide Coperion service network

## NEW KNIFE ROTOR FOR EGR

A new type of knife rotor of Coperion's eccentric pelletizing systems EGR makes it possible to produce extremely low-dust PVC pellets. Rotating directly on the die plate, the rotor permits particularly smooth and gentle cutting of temperature and shear-sensitive plastics. This greatly improves the quality and further processability of the pellets produced.





## >> Processing of cable compounds. In the production of cable compounds, quality is the real deciding factor.

Because of its good mixing properties, the reproducibility of the process, product purity, and the great flexibility of the recipes, many producers in the cable industry rely on the continuous processing of the Kombiplast KP. For high accuracy feeding of all ingredients feeders of Coperion K-Tron are used. The special Kombiplast hybrid version can process either PVC or halogenfree flame-retardant compounds (HFFR) economically. The Kombiplast hybrid differs from a pure PVC plant in particular by an extended process section of the ZSK Mv PLUS twin screw extruder and by the use of a second ZS-B twin screw side feeder.

#### AREAS OF APPLICATION

- >Temperature and shear-sensitive products like cable insulations and sheaths
- >XLPE by silane crosslinking such as Sioplas
- >Reactive compounding, highly filled, flame-retardant compounds, semiconductor compounds, and special products that contain alloys and blends



#### TYPICAL SET-UP FOR THE COMPOUNDING OF PVC



## TYPICAL SET-UP FOR THE COMPOUNDING OF HIGHLY FILLED, FLAME-RETARDANT CABLE MATERIALS (HFFR)



- 1 EVA/PE 2 Additives
- 3 ATH
- 4 ZS-B twin screw side feeder
- 5 ZSK twin screw extruder
- 6 Feed Enhancement Technology FET
- 7 Silane/peroxide
- 8 ATH
- **9** ZS-B twin screw side feeder with Feed Enhancement Technology FET
- 10 Venting
- 11 Vacuum venting
- 12 ES-A single screw discharge13 EGR eccentric pelletizer
- **13** GFK pellet cooler

## >> Processing of PVC for calender feeding. Outstanding mixing, gelling, and venting properties make the Kombiplast KP the ideal processing plant for films.

The Kombiplast KP is optimally suited for compounding PVC for films of the widest range of widths and thicknesses. It provides economic, flexible, and reliable feeding of calenders. By using high accuracy feeders of Coperion K-Tron the through-

put rates of the Kombiplast KP can be varied easily as required by the process. The plant also features very good mixing, gelling, and venting properties that ensure a very homogeneous, blister-free product quality.

### ADVANTAGES OF THE KOMBIPLAST KP FOR THE PRODUCTION OF FILMS

- >Moderate shearing rates without peaks
- >Ideal for heat and shear-sensitive products
- >Fast reaction times due to predominantly mechanical energy consumption, tempering mainly for surface conditioning
- >Short residence time for uniformly low thermal load
- >Optimal venting due to frequent surface renewal
- >Outstanding distributive and dispersive mixing due to the high number of shearing cycles
- >Temperature measurement and injection of liquids directly into the melt possible at any point



#### TYPICAL SET-UP FOR CALENDER FEEDING WITH PVC



### TYPICAL SET-UP FOR CALENDER FEEDING WITH PVC AND POLYOLEFIN



1 PVC mixer

- 2 Coperion K-Tron gravimetric feeder
- **3** ZS-B twin screw side feeder
- 4 Venting
- 5 ZSK twin screw extruder
- 6 Vacuum venting
- **7** ES-A single screw discharge
- 8 Discharge unit (nozzle) to the calender

## >> Processing of PVC for flooring. Whether multilayer or monolayer design – Kombiplast KP ensures first-class product quality for floor coverings.

Thanks to the excellent product quality that it delivers, the Kombiplast KP is ideally suited for the compounding of PVC for flooring. The system structure differs depending on whether the flooring is composed of multiple layers (base layer, decorative layer, top layer, e.g. luxury vinyl tiles) or a single layer (forms its own pattern).

#### FLOORING COMPOSED OF MULTIPLE LAYERS

The individual layers are compounded separately, calendered, and then bonded with an intermediate layer containing glass fibers. Next, the flooring surface is pressed. The typical system set-up is the one for calender feeding with PVC (see page 9).

#### MONOLAYER FLOORING

Several – usually three – ZSK twin screw extruders are used to compound strands of different colors. The ZSKs consist of nine barrels each into which the dry blend and dye are fed gravimetrically by feeders of Coperion K-Tron. The colored strands of the ES-A single screw discharge are fed by conveyor belts. The strands only mix together slightly in the ES-A and produce pellets that form their own pattern from the basic colors and shades. Color accents can be provided by adding decorative pellets to the feed hopper of the ES-A. Then a belt press is used to work the pellets into a continuous floor covering and press its surface.





### TYPICAL SET-UP OF THE ZSK TWIN SCREW EXTRUDERS



- Dry blend
   Pigment
   Venting
- ZSK twin screw extruder Vacuum venting 4
- 5
- 6 Strand die

## TECHNICAL DATA

## Kombiplast with ZSK Mv PLUS

Kombiplast ZSK/ES-A	Max. torque per shaft [Nm]	Max. specific torque Md/a³ [Nm/cm³]	Screw speed [min <sup>-1</sup> ]	Max. motor power N [kW]	Screw diameter [mm]
27 Mv PLUS/60	100/260	10.6	600/115	13/3	27/60
34 Mv PLUS/100	205/1,200	11.3	600/100	27/13	34/100
43 Mv PLUS/150	420/4,050	11.3	600/75	55/33	43/150
54 Mv PLUS/150	815/4,050	11.3	600/75	108/33	54/150
62 Mv PLUS/200	1,250/9,600	11.3	600/75	165/79	62/200
76 Mv PLUS/250	2,275/18,750	11.3	600/60	300/124	76/250
98 Mv PLUS/300	5,000/32,390	11.3	400/50	440/178	98/300
125 Mv PLUS/350	10,300/51,470	11.3	400/50	906/283	125/350

## Throughput rates for Kombiplast with ZSK Mv PLUS

Kombiplast ZSK/ES-A	PVC-P [kg/h]	PVC-U [kg/h]	HFFR [kg/h]
27 Mv PLUS/60	150	100	80
34 Mv PLUS/100	600	250	125
43 Mv PLUS/150	900	500	250
54 Mv PLUS/150	1,500	900	500
62 Mv PLUS/200	2,700	1,400	750
76 Mv PLUS/250 4,400		2,300	1,200
98 Mv PLUS/300	6,600	3,600	2,800
125 Mv PLUS/350	13,500	7,000	5,800

## Kombiplast with ZSK Mc<sup>18</sup>

Kombiplast ZSK/ES-A	Max. torque per shaft [Nm]	Max. specific torque Md/a³ [Nm/cm³]	Screw speed [min <sup>-1</sup> ]	Max. motor power N [kW]	Screw diameter [mm]
26 Mc <sup>18</sup> /60	140/260	15	600/115	18/3	25/60
32 Mc <sup>18</sup> /100	315/1,200	18	600/100	42/13	32/100
45 Mc <sup>18</sup> /100	930/1,200	18	600/100	123/13	45/100
58 Mc <sup>18</sup> /150	2,000/4,050	18	600/75	264/33	58/150
70 Mc <sup>18</sup> /200	3,500/9,600	18	600/75	462/79	70/200
92 Mc <sup>18</sup> /250	7,500/18,750	17	600/60	990/124	92/250
92 Mc <sup>18</sup> /300	7,500/32,390	17	600/50	990/178	92/300
119 Mc <sup>18</sup> /300	15,300/32,390	17	400/50	1,346/178	118/300
133 Mc PLUS/350	20,000/51,470	15	400/50	1,759/283	133/350

## Throughput rates for Kombiplast with ZSK Mc<sup>18</sup>

Kombiplast ZSK/ES-A	PVC-P [kg/h]	PVC-U [kg/h]	HFFR [kg/h]
26 Mc <sup>18</sup> /60	150	100	60
32 Mc <sup>18</sup> /100	500	250	200
45 Mc <sup>18</sup> /100	900	500	400
58 Mc <sup>18</sup> /150	1,500	900	600
70 Mc <sup>18</sup> /200	2,700	1,400	1,000
92 Mc <sup>18</sup> /250	5,500	3,000	2,500
92 Mc <sup>18</sup> /300	Mc <sup>18</sup> /300 6,800		2,500
119 Mc <sup>18</sup> /300	8,300	4,000	5,000
133 Mc PLUS/350	13,500	7,000	5,500



#### Coperion GmbH

Theodorstrasse 10 70469 Stuttgart, Germany Tel.: +49 711 897-0 Fax: +49 711 897-3999

#### Coperion GmbH

Niederbieger Strasse 9 88250 Weingarten, Germany Tel.: +49 751 408-0 Fax: +49 751 408-200

info@coperion.com www.coperion.com

#### >Europe

Belgium, Luxembourg, Netherlands Coperion N.V. Industrieweg 2, 2845 Niel, Belgium Tel.: +32 3 870-5100 Fax: +32 3 877-0710

France Coperion S.a.r.I. 56 boulevard de Courcerin 77183 Croissy-Beaubourg, France Tel.: +33 164 801 600 Fax: +33 164 801 599

Germany Coperion GmbH Germany West Office Industriestrasse 71a 50389 Wesseling, Germany Tel.: +49 2232 20700-10 Fax: +49 2232 20700-11

#### **Coperion Pelletizing Technology GmbH**

Heinrich-Krumm-Strasse 6 63073 Offenbach, Germany Tel.: +49 69 989 5238-0 Fax: +49 69 989 5238-25

#### Coperion K-Tron Deutschland GmbH

Heinrich-Krumm-Strasse 6 63073 Offenbach, Germany Tel.: +49 69 8300 899-0 Fax: +49 69 8300 9498

Italy Coperion S.r.I. Via E. da Rotterdam, 25 44122 Ferrara, Italy Tel.: +39 0532 7799-11 Fax: +39 0532 7799-80

Coperion S.r.I. Milan Office Via XXV Aprile, 49 20091 Bresso (MI), Italy Tel.: +39 02 241 049-01 Fax: +39 02 241 049-22

Russian Federation, CIS OOC Coperion Proezd Serebryakova 14, Bld. 15, Office 219 129343 Moscow, Russian Federation Tel.: +7 499 258 4206 Fax: +7 499 258 4206

Spain, Portugal **Coperion, S.L.** Balmes, 73, pral. 08007 Barcelona, Spain Tel.: +34 93 45173-37 Fax: +34 93 45175-32

Switzerland Coperion K-Tron (Schweiz) GmbH Lenzhardweg 43/45 5702 Niederlenz, Switzerland Tel.: +41 62 885-7171 Fax: +41 62 885-7180

United Kingdom Coperion Ltd. Coperion K-Tron Great Britain Ltd. Unit 4, Acorn Business Park Heaton Lane Stockport, SK4 1AS, United Kingdom Tel: +44 161 209 4810 Fax: +44 161 474 0292

#### >Asia

China Coperion (Nanjing) Machinery Co. Ltd. No. 1296 Jiyin Avenue Jiangning District Nanjing 211106, PR China Tel.: +86 25 5278 6288 Fax: +86 25 5261 1188

Coperion (Nanjing) Machinery Co. Ltd. Taiwan Branch Office 7F-2, No.201, Fuxing N. Road Songshan District Taipei City 105403, Taiwan Tel.: +886 2 2547 5267 Fax: +886 2 2547 5980

Coperion International Trading (Shanghai) Co. Ltd. Coperion Machinery & Systems (Shanghai) Co. Ltd. 3<sup>rd</sup> Floor, Building B1 6000 Shenzhuan Road Dongjing Town, Songjiang District Shanghai 201619, PR China Tel.: +86 21 6767 9505 Fax: +86 21 6767 9108

#### Coperion K-Tron (Shanghai) Co. Ltd.

3<sup>rd</sup> Floor, Building B1 6000 Shenzhuan Road Dongjing Town, Songjiang District Shanghai 201619, PR China Tel.: +86 21 6767 9505 Fax: +86 21 6767 9108

#### India Coperion Ideal Pvt. Ltd.

Ideal House, A-35, Sector 64 201307 Noida (U.P.), India Tel.: +91 120 4299 333 Fax: +91 120 4308 583

Japan Coperion K.K. 4F, Leaf Square Shin-Yokohama Bldg. 3-7-3, Shin-Yokohama, Kohoku-ku Yokohama, Kanagawa 222-0033, Japan Tel:: +81 45 595 9801

Fax: +81 45 595 9802

Saudi Arabia **Coperion Middle East Co. Ltd.** Street # 327, Sector G, Block 2, Lot # 31 Jubail 2 Industrial City, Kingdom of Saudi Arabia Tel.: +966 13 510 4420 Fax: +966 13 510 4421

Singapore Coperion Pte. Ltd. Coperion K-Tron Asia Pte. Ltd. 8 Jurong Town Hall Road #28-01/02/03 The JTC Summit Singapore 609434 Tel.: +65 641 88-200 Fax: +65 641 88-203

#### >America

South America Coperion Ltda. R. Arinos, 1000 RBCA - Royal Business Center Anhanguera, Módulo 4 Parque Industrial Anhanguera 06276-032 Osasco - SP, Brazil Tel.: +55 11 3874-2757

USA, Canada, Mexico, NAFTA Coperion Corporation 590 Woodbury Glassboro Road Sewell, NJ 08080, USA Tel.: +1 201 327-6300 Fax: +1 201 825-6494

#### **Coperion Corporation**

Wytheville Office 196 Appalachian Drive Wytheville, VA 24382, USA Tel.: +1 276 228-7717 Fax: +1 276-227-7044

#### **Coperion Corporation**

Houston Office 5825 North Sam Houston Pkwy West Suite 250 Houston, TX 77086, USA Tel.: +1 281 449-9944 Fax: +1 281 449-4599

#### Coperion K-Tron Salina, Inc.

606 North Front Street Salina, KS 67401, USA Tel.: +1 785 825-1611 Fax: +1 785 825-8759

#### Coperion K-Tron Salina, Inc. Sewell Office

590 Woodbury Glassboro Road Sewell, NJ 08080, USA Tel.: +1 856 589-0500 Fax: +1 856 589-8113

For more information about the worldwide Coperion network, visit www.coperion.com

