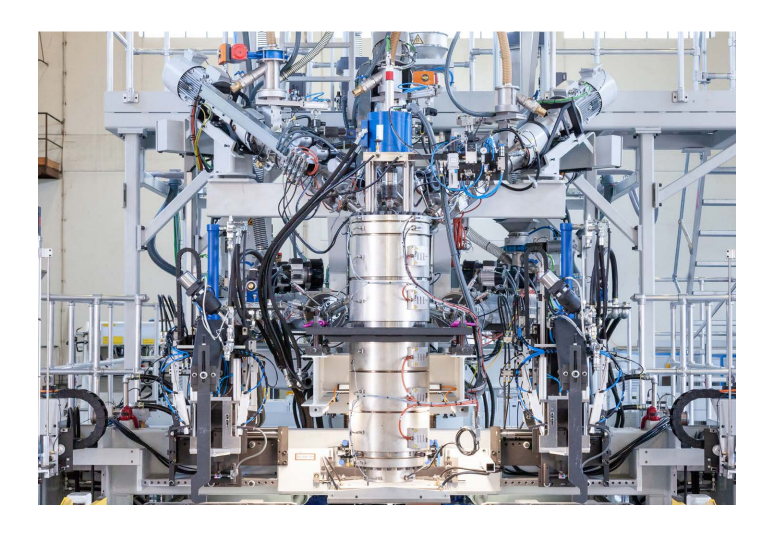


Extrusion heads & ExtruderHigh Performance Extrusion Systems















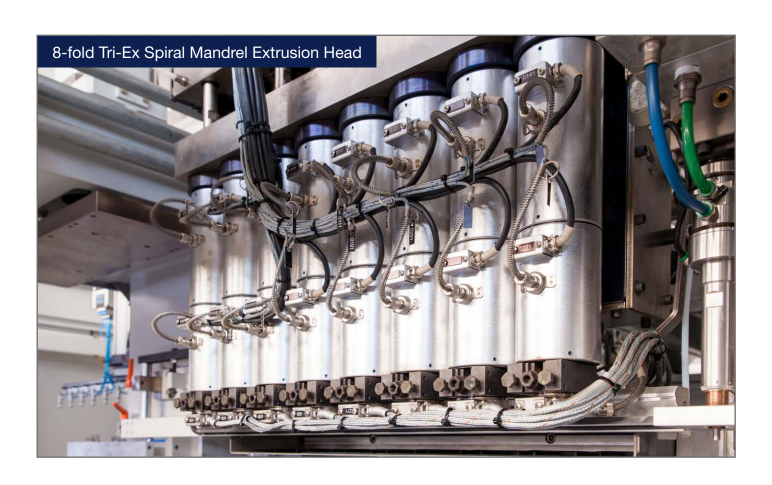
A CRUCIAL FACTOR FOR SUCCESSFUL PRODUCTS!

EXTRUSION HEADS WITH SPIRAL MANDRELS

At Bekum, we design, produce and install the most important key components of our machines ourselves. In particular, this includes the extrusion unit with extruder and extrusion head. We are able to play a direct role regarding the high quality requirements for components in our in-house mechanical production facility. With know-how gained over years of experience, we produce durable spiral mandrel extrusion heads for continuous and discontinuous extrusion, as well as energy-efficient and high-performance extruders. Together with our customers, we develop exactly the solution that is then customised in line with all production requirements – even for production changeovers or for a replacement on customers' existing machines.

Spiral Mandrel Extrusion Heads

They are a crucial factor for the production success. Material-specific properties like flow behavior, bulk density of the raw material and temperature control are considered when developing an extrusion head. Article and production cavity criteria such as the wall thickness, parison diameter and constant parison ejection speed are integrated in the design of mono and co-extrusion heads.





The advantages at a glance:

- For a long life and production time
- Larger production window, increased application possibilities and improved cleaning properties
- Reproducible production results lead to an improved quality with simultaneous article weight reduction
- Reduction in material and colour change times
- Only 60 kg material usage e.g. 98 % cleanliness of a BKW 250 head
- Reduction in adjustment time at start-up leads to reduction in material usage
- Consistent melt and temperature homogeneity
- Reduction in die adjustment time





Properties of our extrusion heads:

- Latest rheological design increases the possible material throughput rates and the range of applications
- Spiral mandrel and accumulator extrusion heads for mono, bi-ex and co-extrusion
- Short, smooth and uniform flow channels
- Uniform wall thickness distribution over 360° around the article
- Exclusion of thin spots, weld seams and flow lines
- No temperature-dependent influence on the die position, leads to reduced adjustment times, less effort during start-up along with material reduction
- Safe processing of all extrusion blowable plastics HDPE, PP, PET, PC, HMWPE and PCR (Post Consumer Recycled) and Regrind
- Reduction of material and colour change times
- Straight parison drops at production rates

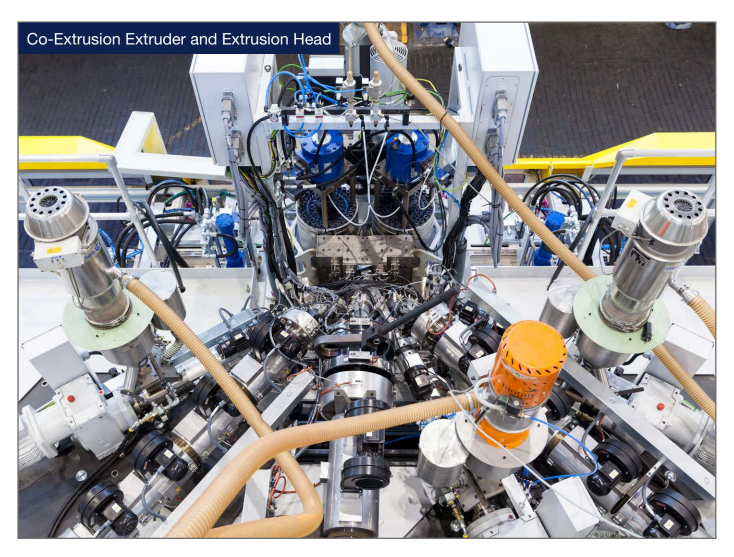
Reliable, Flexible, Fast,

HIGH PERFORMANCE EXTRUDER HIPEX 36D

INCREASED OUTPUT. HIGH PROCESS STABILITY. OUTSTANDING ENERGY EFFICIENCY.

A well-coordinated extrusion technology ensures the crucial required product quality. At Bekum you will get this with the blow moulding machine from a single source. Behind the name HiPEx 36 (High Performance Extruder 36D) is a completely newly developed and more powerful extruder technology. The most important noteworthy characteristic, is that this extruder improves the energy and throughput efficiency of the overall system. The new extruders of the HiPEx-series impress due to very high process stability, high maximum throughput and very good melt homogeneity.

Bekum attaches particular importance to the energy efficiency of an extrusion design, the extruder being the main energy consumer of every blow moulding machine. With this concept a significant energy saving of up to 20% will be realized, at the same time as high melt quality and low temperatures. The use of longer extruder screws with a length of 36D in conjunction with improved mixing zones ensures a homogeneous melt and better colour mixing.





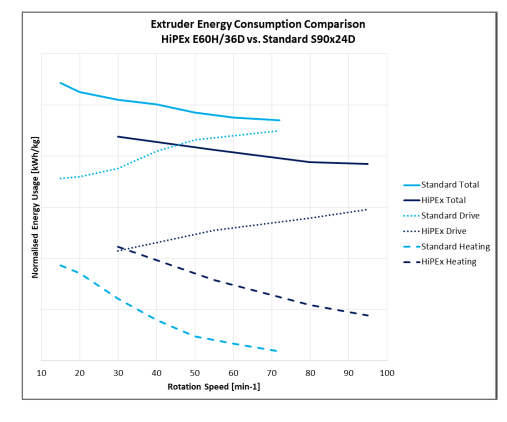


Advantages of the new high-performance extruder HiPEx 36D:

- Energy savings of up to 20 %
- Direct driven gear boxes and new IE5 extruder motors with high efficiency
- Overall lengths of 36D in combination with improved mixing zones
- Increased output with consistently good melt quality and colour mixing
- Reduced temperatures lead to faster cooling times and productivity optimization
- Lowered pressure profile in the feeding zone reduces the wear for a long life
- The extruder screw and the feeding zone geometry are designed for many blow moulding plastics with high melt strength, lower melted temperature and good homogeneity
- Improved processing of all extrusion blowable plastics HDPE, LDPE, HMWPE, PP, PET, PC as well PCR and regrind.

Grooved barrel extruder 24D:

Our grooved barrel extruder with a length of 24D is electromechanical and speed controlled, with an energy-efficient direct drive using motor and gearbox. The extruder screw and the feeding zone geometry are designed for many blowable plastics with high melt strength, lower melted temperature and good homogeneity. This generation of extruders are proven and tested for many years.



BEKUM'S MULTI-LAYER TECHNOLOGY

FOR DEMANDING MARKETS. PRACTICAL. COST-EFFECTIVE.

The multi-layer or Co-Extrusion process meets increasingly demanding quality requirements for the packaging industry.

Two or more different plastics are bonded together. When combined, they have properties which they cannot offer when processed alone.

With this process, technical/commercial solutions for the highest requirements are available for a wide variety of markets.

The materials, which differ in their molecular structures, are fed into the extrusion head by separate extruders. In the head, they bond together in separate layers over their surface area, i.e. radially without mixing with one another and are extruded to form a parison.

When processing different types of material, a bonding agent makes them bond together. Today, containers comprising up to 7 layers are provided by Co-Extrusion for packaging and technical parts.

Advantages of Co-Extrusion:

- For blow moulded packaging of the food, pharmaceutical, cosmetics and agrochemical industries
- For technical parts and automotive tanks
- Cost-efficient processing of regrind material and chalk
- Glossy surfaces
- Enhanced light and UV barrier
- Gas, permeation and security layer barrier









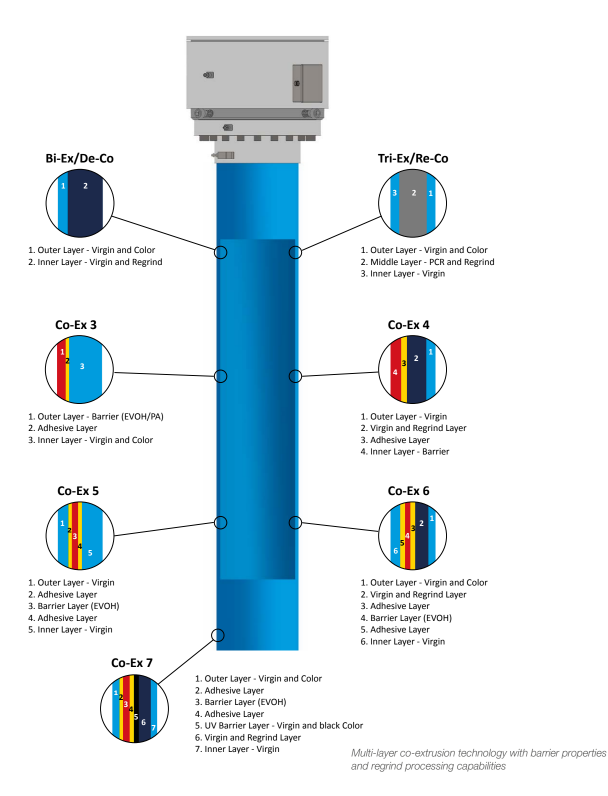
Multi-Layer-Technology:

The Co-Extrusion offers barrier possibilities and regrind processing.

The barrier materials used have outstanding barrier properties with respect to oxygen, carbon dioxide, water vapour, UV-radiation, flavorings and aggressive substances.

With its many possibilities for combinations, Co-Extrusion offers markets and consumer "tailor-made" alternatives for packaging.

Applications range from 5 ml to 1000 liter containers. The range of machine can also meet any customer specific and production requirements.





Extruder HiPEx 36D											
Туре			E45H	Е60Н	Е75Н	Е90Н					
Screw ratio			36D	36D	36D	36D					
Screw rotation speed, min max.			10 - 205	8 - 195	5 - 110	5 - 90					
Screw rating		kW	47	89	124	168					
Number of heating zones / with fan			5/5	5/5	5/5	5/5					
Output capacity, minmax.*3	HDPE	kg/h	20 - 195	35 - 350	50 - 495	60 - 640					
Output capacity, minmax.*6	HDPE - Regrind (70 % - 30 %)	kg/h	20 - 180	35 - 330	50 - 460	60 - 600					
Output capacity, minmax.*2	PP	kg/h	15 - 170	30 - 305	40 - 430	50 - 550					

*2 Varities by material type, *3 Resin and Regrind higher than 0,56 kg/L, *4 MFI 190/21,6 > 5 g/10 min., non Co-Ex-Mahlgut, *6 Dependend on resin type and melt pressure

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Extruder SxxN 24D									
Туре			S38N	S60N	S70N	S80N	S90N	S100N	S120N
Screw ratio			24D	24D	24D	24D	24D	24D	24D
Screw rotation speed, min max.			5 - 145	5 - 95	5 - 85	5 - 75	5 - 72	5 - 65	5 - 65
Screw rating		kW	12	32	45	54	80	92	152
Number of heating zones / with fan			4 - 5/3	6/4	6/4	6/4	6/4	6 - 7/4	6 - 7/4
Output capacity, minmax.*3	HDPE	kg/h	2 - 40	5 - 120	11 - 150	15 - 220	18 - 280	25 - 350	40 - 500
Output capacity, minmax.*6	HDPE - Regrind (70 % - 30 %)	kg/h	2 - 36	5 - 110	11 - 125	15 - 200	18 - 250	25 - 315	40 - 450
Output capacity, minmax.*2	PP	kg/h	2 - 30	7 - 80	10 - 100	12 - 120	18 - 180	27 - 270	35 - 350

*2 Varities by material type, *3 Resin and Regrind higher than 0,56 kg/L, *4 MFI 190/21,6 > 5 g/10 min., non Co-Ex-Mahlgut, *6 Dependend on resin type and melt pressure

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