

#### THE CHALLENGE.

The Planetary Roller Extruder (PRE) offers various features that are decisive for successfully producing and compounding rubber and elastomers. It is able to process all formulation components in a single step in a continuous process thanks to optimised

tempering – eliminating the need for discontinuous steps. It also delivers excellent material quality, reduces the volume of raw material required, presents a wide range of processing possibilities, and offers excellent degassing performance and blister-free results.

# THE SOLUTION: the ENTEX Planetary Roller Extruder.

Thanks to their modularity and scalability, ENTEX Planetary Roller Extruders can perform all the process steps required for the production of rubber and elastomers.

All formulation components can be processed in a single step as part of a continuous process. Thanks to the fact that the materials are only heated once, the melt experiences less stress and has overall a shorter temperature history than would be the case using conventional techniques.

There is no need to cool the material for intermediate storage. With the excellent temperature control offered by the Planetary Roller Extruder, the melt can simply be cooled to the required processing temperature so that the vulcanising agents can be added. EPDM (ethylene propylene diene monomers), TPE (thermoplastic elastomers), SBR (styrene-butadiene rubber) and BR (polybutadiene) formulations are but a few examples of substances that can be processed in a single step using a Planetary Roller Extruder.

#### Typical areas of application

- Roof membranes (construction industry)
- Tires (automotive industry)
- Conveyor belts (mining, processing industry)
- Seals and gaskets (engineering)
- Shoe soles (sporting goods)
- Synthetic playing surfaces for sports and leisure activities, including in sports halls, playgrounds etc.





#### **RUBBER AND ELASTOMERS**

## Benefits of producing and compounding.

## Process all formulation components in a single step revolutionary



The Planetary Roller Extruder's ability to process rubber and elastomers in a single step is revolutionary. All formulation components - including the vulcanising agents - can be fed into the Planetary Roller Extruder in the required sequence. This is made possible by optimised temperature control and the ability to temper the melt that is afforded by the Planetary Roller Extruder's continuous

thin-rolling. The friction heat that is generated can be removed from the process. The maximum melt temperature required for processing and adding the vulcanising agent can be precisely set. This eliminates the multi-step manufacturing process that is required for the conventional technique significantly lowering expenditures for intermediate storage and transport.

#### Continuous – instead of discontinuous – processing

The Planetary Roller Extruder continuously processes rubber and elastomers. This makes it possible to maintain consistently high product quality. There is no need to cool the material by placing it in intermediate storage, something that would be necessary using the conventional technique with kneaders. Continuous operation also allows operational costs overall to be reduced.

#### Optimised degassing and blister-free results

The raw materials used often make it necessary to remove air or bound water (e.g. from carbon black) from the melt. Without this step, completing the vulcanisation of the final product would result in porous structures and the creation of blisters, each of which would have negative effects, including a deterioration in the properties of the materials produced. Porous structures can also lead to reduced functionality.

When processing rubber and elastomers in a Planetary Roller Extruder, degassing is performed directly in the PRE and - where needed - in addition using a single-screw extruder coupled with the Planetary Roller Extruder via a transfer chamber. Thanks to the excellent continuous thin-rolling and surface renewal, as well as the ability to operate a Planetary Roller Extruder even when it is only partially filled, air and bound water can be removed from the melt extremely effectively. In addition degassing can also be realized in a single-screw extruder coupled with the final roller cylinder via a transfer chamber.















#### **Excellent material quality**

Using a Planetary Roller Extruder to process rubber and elastomers offers material-friendly processing for all formulation components. For some compounds, higher, specific kneading and dispersion energies are required. These can be precisely set for each process using suitable machine elements such as planetary spindles and dispersion rings. The Planetary Roller Extruder's continuous thin-rolling of the material ensures excellent material tempering.

This avoids the formation of hot-spots and delivers homogeneous product quality.

By processing all formulation components in a single step, the materials only have to be heated once when using a Planetary Roller Extruder. The result: materials are subjected to lower levels of temperature stress and have a lower temperature history, reducing the proportion of stabilisers that must be added to the process.

#### Wide range of processing possibilities

Thanks to their modularity and tremendous adaptability in structure and configuration, the Planetary Roller Extruder can process all manner of rubber and elastomer compounds. Among other things, these include natural rubber, synthetic rubbers, fillers such as chalk / talcum / carbon black / silica, additives, UV stabilisers, antioxidants, processing agents, process oils, vulcanising agents and colourants. Soft formulations – such as when

# Flexible in every sense of the word

processing bitumen – and dry formulations without a process oil can also be processed. It is even possible to conduct chemical reactions like the silanisation reaction in the Planetary Roller Extruder. In this case, the Planetary Roller Extruder's process configuration is adapted to provide the dwell time, surface area exchange and reaction temperature necessary for the silanisation reaction.

### Reduced raw material requirements – reduced costs efficient

As a result of the outstanding mixing, homogenisation and dispersion achieved when processing rubber and elastomers in a Planetary Roller Extruder, the use of process additives and vulcanising agents can be reduced while producing finished materials of the same or even better quality.

Subject to technical changes. Rubber and elastomers



#### Precision extrusion

## A system concept that delivers.

This system's combination of a targeted, process-oriented feed of various fluids and solid materials in defined process zones with mechanical configurability and efficient tempering allows it to conduct

gentle, low-shear compounding to produce extrudates with outstanding homogeneity. Every single step in the process can be controlled individually.



## Rubber compounding.







