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NEW 770L WHEELIE BIN WITH WIND-OPTIMISED LID.

WE WOULD LIKE TO PRESENT TO YOU OUR NEW 770L WHEELIE BIN WITH WIND-OPTIMISED LID.

As previously announced in our last newsletter, EUROPLAST has, together with our parent company Jcoplastic S.p.A., developed a new version of the proven 770L litter bin. Following its successful entry into mass production, the new product is now ready for sale and replaces the previous known version.

The bin body has been reinforced in all critical areas and the additional strengthening ribs on all sides give the bin exceptional robustness and strength. In addition, the container is pliable in shape and weight-optimized, making it ideal for everyday use.

A reduction in the number of surfaces exposed to the wind as well as additional struts for rigidity make the bin lid particularly resistant to the influences of the weather, such as wind, snow and rain. All of this makes the new 770L wheelie bin ideal for outdoor use throughout the year. A 660L version is also available, based on the same design concept.



USER REPORT CT/R 3: TAGGENBRUNN WINERY, KAERNTEN, AUSTRIA

THE NEWLY ESTABLISHED TAGGENBRUNN WINERY IN CARINTHIA, AUSTRIA HAS BEEN USING THE CT/R3 BOX FOR BOTH TRANSPORT AND AS A STORAGE BOX SINCE THE BEGINNING OF THIS YEAR'S VINTAGE.

The well–known Taggenbrunn Winery in the heart of Carinthia has been owned by the family of Andrea and Alfred Riedl since 2011. Varieties such as Sauvignon Blanc, Pinot Blanc, Riesling and Zweigelt are cultivated on an area of approximately 40 hectares (99 acres).

Both the Riedl family and the responsible winemaker rely on these robust and sustainably produced boxes, made in Austria, to ensure the gentle storage of their fine grapes during the production and handling of their wines. EUROPLAST has been a CO2 neutral manufacturer since the beginning of 2019. Furthermore, the CT/R3 box is ideal for harvests due to its particular product properties such as hygiene, stackability and simplified cleaning.



Mrs. Silvia Lerchner, Sales Manager Austria, personally visited the winegrower and cellar master Mr. Vittori in the Taggenbrunn vineyard and was able to inspect the CT/R3 box while in operational use there. It is of the utmost importance for EUROPLAST that their products meet the requirements of our customers. To this end, we are happy to check on site to find out what demands are being placed on our products.

Website: www.taggenbrunn.at



NEW 50L LITTER BIN

THE 50L LITTER BIN IS THE IDEAL BIN FOR URBAN ENVIRONMENTS, SMALL RUBBISH COLLECTION POINTS OR PUBLIC PLACES.

The current litter bin available on the market is well known to its many users and can be used in many different ways, however this version also had great potential for improvement. EUROPLAST has successfully implemented this potential within the new generation product.

The foremost advantage of the innovative solution applied is the simple and, above all, much faster emptying process. A single turn with the unlocking key is all it takes to remove the litter bin from its mounting in order to empty it. The previous laborious process of lifting out the rubbish container vertically is no longer required. Just as easy as removing and emptying the container is its reinsertion back into its mounting, which can also be easily manipulated with one hand. This saves x seconds for each emptying process, saving valuable working time for the rubbish disposal personnel.

In addition to the daily emptying process, the installation of the litter bin upon its mounting post has also improved considerably. Almost all the individual parts within the litter bin system are now made from durable plastic, virtually eliminating the risk of corrosion. The individual parts can be inserted into each other effortlessly (click system) and hardly any additional assembly tools are required. In addition, the litter bin can now also be mounted on the wall, on its own post or on masts with larger diameters.

Convince yourself of the advantages of our new 50L container and make use of the informative explanatory video on our EUROPLAST YouTube channel!







The European standard: EN840, states that containers can be made of recycled material, provided that all the requirements of the standard have been met. Recycled materials of the highest quality are required for this — and are being used by EUROPLAST. This allows us to act both in accordance with the standard and in a sustainable manner.

We have therefore brought about the final product solution: the ÖKO BIN 240I by EUROPLAST.





THE PEOPLE AT **EUROPLAST**

QUALITY IS THEIR PASSION. IN EACH NEWSLETTER .WE PUT A MEMBER OF OUR TEAM IN THE SPOTLIGHT



MICHAEL PIRKER

Born 1988, lives in Dellach, married, 1 child **Hobbies:** Motorcycling, DIY

FROM HOLIDAY INTERN TO TEAM LEADER!

Michael's career at EUROPLAST began in the summer of 2005 with a holiday internship. Following another compulsory internship, Michael Pirker became a permanent member of the maintenance team in January 2008. He was able to demonstrate his technical talents and knowledge during two master's examinations: in mechatronics for mechanical and production technology and for electrical engineering and automation (2014 and 2015). He then found himself upon distant shores, when EUROPLAST was commissioned to install one of the world's largest injection moulding machines in New Zealand. In the meantime, Michael Pirker





has become team leader of the power team's maintenance as well as the continual improvement process (CIP) coach for the EUROPLAST family. In his private life, Michael Pirker is ever present for his wife and son, and when the weather permits, he likes to do a few laps on his motorcycle.

IN HARMONY WITH NATURE



ALBERT AND THE BEE COLONY

The containers produced by EUROPLAST are very versatile, and thanks to the 2-component spraying technology, the two-coloured containers are also an attractive eye-catcher. Within our company premises, in the middle of the beautiful Drautal valley, a specially designed container was installed as a beehive and is home to the first EUROPLAST bee colony. The bee colony is cared for by our long-standing employee and passionate beekeeper, Mr Albert Egger. EUROPLAST plastic containers are produced in an emission-free process and with the diligent bees as inhabitants, the container works completely in harmony with nature.

Impressum