

Hydro Extrusions Benelux Declaration of recycling content

Hydro Extrusion Lichtervelde NV hereby declares that in 2022, its recycling unit located in Ghlin, Belgium, produced Hydro RESTORE (aluminium extrusion billets) of an average of 78% recycled material, both post-consumer scrap and pre-consumer scrap⁽¹⁾.



Hydro Extrusions Benelux has the ambition to increase the share of post-consumer scrap in Hydro RESTORE produced in Ghlin and Drunen in the coming years.

Yann Beck
Plant Manager Ghlin



⁽¹⁾ With a split of 15% post-consumer scrap and 85% pre-consumer scrap.
Total average mix in a Hydro RESTORE billet produced in Ghlin is 12% post-consumer scrap, 66% pre-consumer scrap and 22% primary aluminium.