>> Hydro CIRCAL

At least **75%** post-consumed recycled aluminium*

VERIFIED by DNV GL based on traceability and quality principles developed by Hydro

2.3 kg CO₂e/kg Aluminium

CONFIRMED by an Environment Product Declaration

CIRCAL® Setting a new standard ecycled Content

^{*}Post Consumer Scrap: Scrap arising from the disposal of post-consumer products after they have been used.

What's inside CIRCAL?

primary aluminium made from renewable energy

A bit more **postconsumer scrap**





minimum 75% Post-consumer scrap

sometimes
pre-consumer
scrap



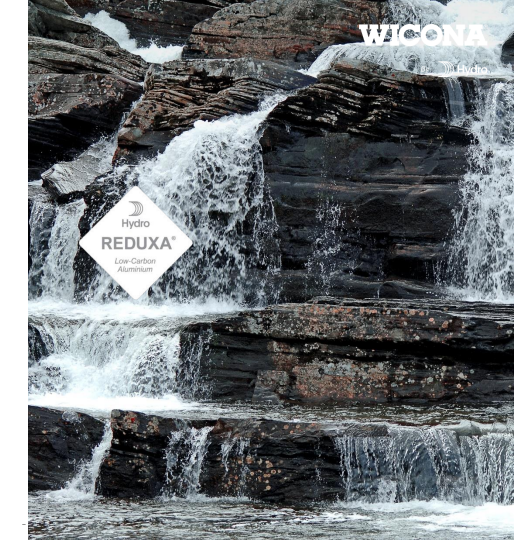
>> Hydro REDUXA

Max or bellow

4.0 kg CO₂e/kg Aluminium

VERIFIED by DNV GL based on traceability and quality principles developed by Hydro

CONFIRMED by an Environment Product Declaration



How does REDUXA achieve 4.0 kg CO2 eq. per kg aluminium?

Same source of bauxite and alumina

Selected smelters with improved efficiency and with hydro power electricity generation

Selected and improved sourcing of anodes

Hydro has the control on the different steps where we source the cold metal

Traceability of raw metal

