

Key figures Swiss debut for 100% recycled aluminum on the Green Metro-Campus

Green Metro-Campus Zurich Office Building South

Office space:	3'000 m²
Sustainability:	Photovoltaic panels in facade elements, use of climate-neu-
	tral waste heat from the Green data center,
	e-charging stations, Minergie standard
Overall view of area / shell of building:	1,863 m²
Facade elements:	118 units
Facade elements made from aluminum CIRCAL 100R	
Built-in volume:	20,699 kg

Savings in CO₂ emissions in comparison to primary aluminum

the European average: 167.66 t

Savings of 167.66 tons of CO_2 emissions are the equivalent of around 890,000 kilometers driven by car or around 73 flights from Zurich to New York.

Recycled end-of-life aluminum is recovered from aluminum that has already been used, often for decades. <u>Further information on CIRCAL</u>.

Further information on the <u>Metro-Campus Zurich</u> of Green.

moving. forward. together.