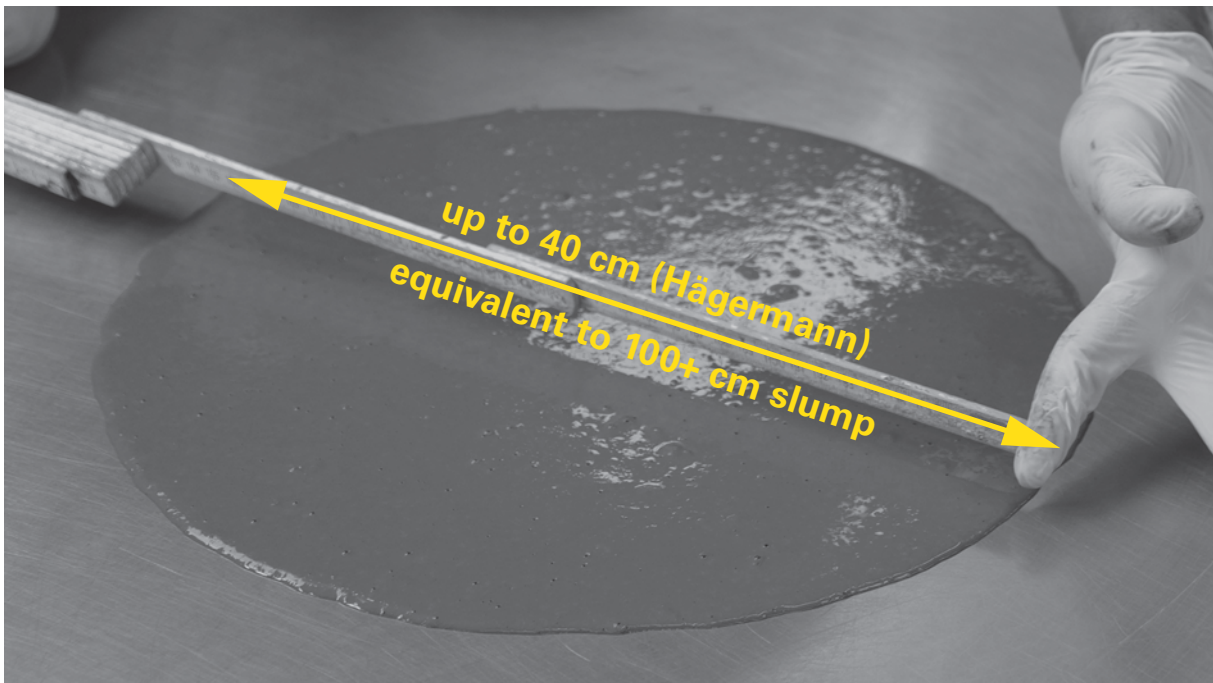


CONCRETE ROBOTICS

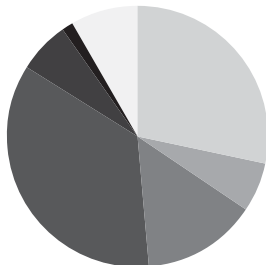
CR-130

Our **CR-130** add-on offers an ultra-high performance solution. It enables clients to save enormously on raw material volumes by applying lean and efficient designs. You will gain workability, stability, and quality, while replacing cement, silica fume, and chemicals with fillers & fines. This will reduce your costs and improve the CO2 footprint of your products.

CR-130 can be used in structural solutions where high compressive strengths and even tensile strengths performances are needed. It also generates an ultra-high dense surface that is extremely durable and water-, damp-, and gas tight.

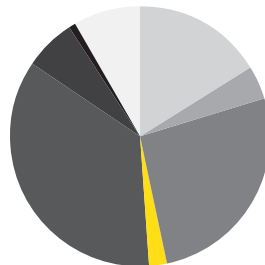


regular 130 MPA UHPC

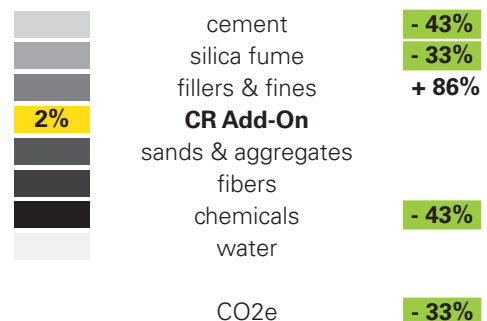


865 kg/m³

CR-130



575 kg/m³



CR add-ons and ready-mixes provide a multitude of benefits. Reducing the use of expensive raw materials and consequently the ecological footprint. And greatly improving workability during the whole production process, ranging from enhanced stability of mortars and concretes during mixing and pouring, preventing component separations, decreasing bleeding, avoiding segregation, improving pumpability, and increasing early strength.

CR-concrete products have a higher density, have equal or higher strengths, have an increased long-term durability, a lower carbon footprint, and cost less.