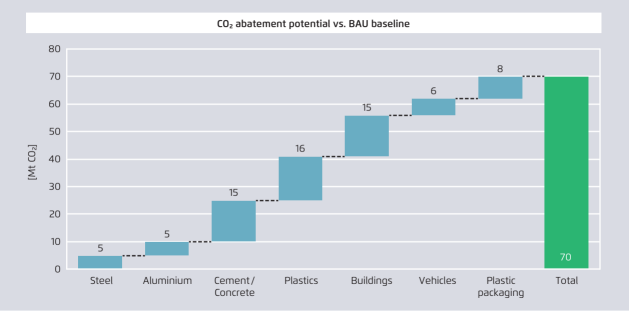
Estimated CO_2 abatement potentials from enhanced circularity and material efficiency by material or product in 2030



Agora Industry (2022), based on modelling tools provided by Material Economics

Figure 18