

# Rådgiverens rolle i en cirkulær verden





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Bæredygtighed

MOE A/S



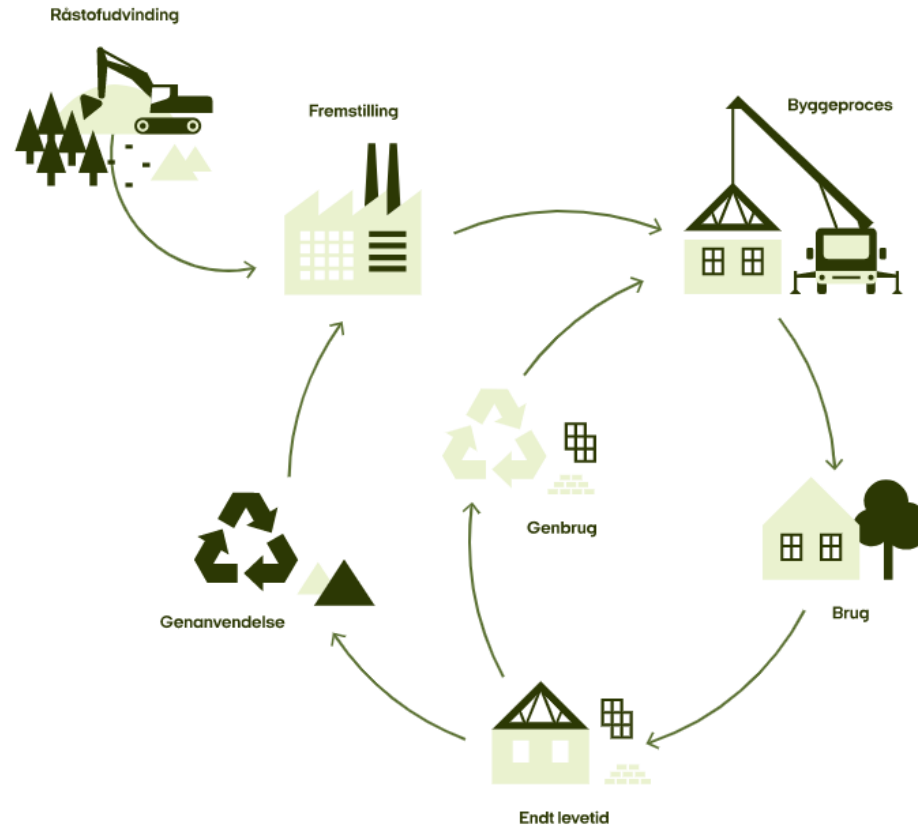
# Bæredygtighed?







# Cirkulær økonomi



CO<sub>2</sub> = CØ



- Regne på det færdige materiale



- Bidrage med løsninger





- Regne på det færdige materiale



- Bidrage med løsninger

# Bæredygtighedsledelse



# Samarbejde



# Genbrug af byggematerialer



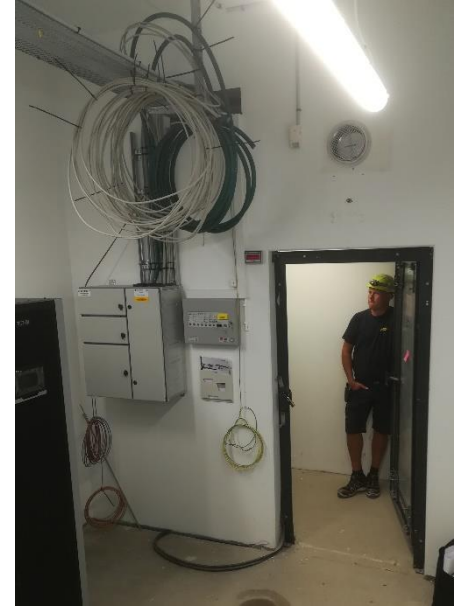
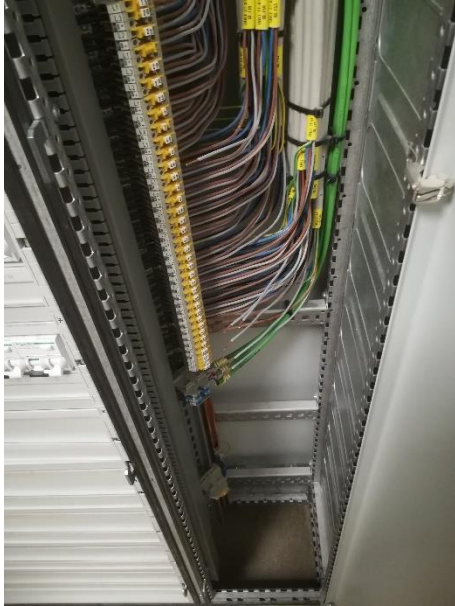
# Konstruktion



# VVS og Ventilation



EI



# Material data



ENVIRONMENTAL IMPACTS PER TONNE							
Parameter	Unit	Construction	Construction, coated	Multi Force	Aqua Block	Windstopper Extreme	Windstopper Basic
		A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
GWP	[kg CO <sub>2</sub> -eq.]	6,54E+02	6,79E+02	5,82E+02	5,57E+02	5,41E+02	3,85E+02
ODP	[kg CFC11-eq.]	2,65E-07	2,70E-07	2,63E-07	2,61E-07	2,61E-07	2,52E-07
AP	[kg SO <sub>2</sub> -eq.]	1,54E+00	1,69E+00	1,32E+00	1,44E+00	1,28E+00	9,48E-01
EP	[kg PO <sub>4</sub> -eq.]	2,30E-01	2,38E-01	2,16E-01	2,10E-01	2,07E-01	1,56E-01
POCP	[kg ethene-eq.]	1,83E-01	1,99E-01	1,33E-01	1,45E-01	1,41E-01	9,81E-02
ADPE	[kg Sb-eq.]	8,49E-04	8,82E-04	6,87E-04	9,03E-04	6,79E-04	4,87E-04
ADPF	[MJ]	6,14E+03	6,76E+03	5,46E+03	5,15E+03	5,28E+03	3,53E+03
Caption	GWP = Global warming potential; ODP = Ozone depletion potential; AP = Acidification potential of soil and water; EP = Eutrophication potential; POCP = Photochemical ozone creation potential; ADPE = Abiotic depletion potential for non fossil resources; ADPF = Abiotic depletion potential for fossil resources						



Ildsjæle

