



Gør tanke til handling

VIA University College

<p>GENANVENDELSE</p> <p>Hvor mange procent af Danmarks tekstilaffald kan genanvendes?</p> <p>Svar: 10-25% Afhængigt af kilden</p> <p>Selvom det estimeres at 18.6% af Danmarks tekstilaffald kan genanvendes, bliver under 1% af verdens tøj genanvendt i dag.</p> <p>Vådt og beskidt tøj, blandingsmaterialer, store prints på tøj m.m. gør det umuligt at genanvende visse typer tekstilaffald.</p> <p>Dog er industriens økonomiske interesse den største stopklods for at genanvende tekstilaffald til ny fiber.</p>	<p>RECYCLING</p> <p>What percentage of Denmark's textile waste can be recycled?</p> <p>Answer: 10-25% Depending on the source</p> <p>Although it is estimated that 18.6% of Denmark's textile waste can be recycled, less than 1% of the world's clothing is recycled today.</p> <p>Wet and dirty clothing, mixed materials, large prints on clothing, etc. make it impossible to recycle certain types of textile waste.</p> <p>However, the industry's economic interest is the biggest obstacle to recycling textile waste into new fiber.</p>
<p>VIL DU VIDE MERE?</p> <p>➤ HUSK! Kritisk kilderefleksion</p> <p><u>The Nordic Textile Collaboration - Miljøstyrelsen</u></p> <p><u>Textiles Trace</u></p>	<p>DO YOU WANT TO KNOW MORE?</p> <p>➤ REMEMBER! Critical reflection of the source</p>
<p>Anne Louise Bang, ANLB@via.dk</p> <p>Poul-Erik Jørgensen, PEJO@via.dk</p> <p>Center for Applied Research in Textiles, Design & Circularity</p> <p>VIA University College, Denmark 2025</p>	