SUSTAINABLE SNOWPLOW MARKER

CO2-NEUTRAL NO CHEMICALS APPLIED SUSTAINABLE **PRODUCTION**

pilebyg

SUSTAINABLE SNOW MARKER

TECHSPEC

SERVICE & FACTS







Source: PLASTIC CHANGE

DIMENSION & DELIVERY

DIMENSION*	LIFESPAN	WEIGHT	NATERIAL	FABRICATION	DELIVERY
Standard: 180 cm x 20-35 mm (ask for alternatives)	2-4 years	500 grams	Danish willow tree from plantation growth	No use of chemicals	Bundles of 50 markers, packed on pallets.

UN SUSTAINABLE DEVELOPMENT GOALS PUT INTO PRACTICE

PLASTIC

ORIGIN

Fracking or cracking – either is a

PRODUCTION OF PLASTIC

2/3 of the climate pollution from prduction of plastic comes from the use of energy

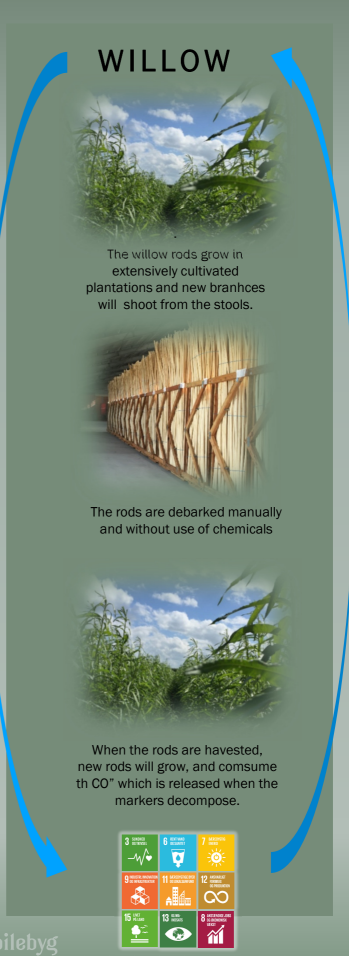
APPLYING

For each kilo of plastic applied - 2,4 kg of CO2 is released.

DECOMPOSING

When plastic decomposes to microplastic, greenhouse gasses as methan og ethylen are released.





pilebyg



SUPPLY OF SUSTAIABLE EQUIPMENT FOR THE INFRASTRUCTURE

> WWW.PILEBYG.DK TLF. +45 98 96 20 71