

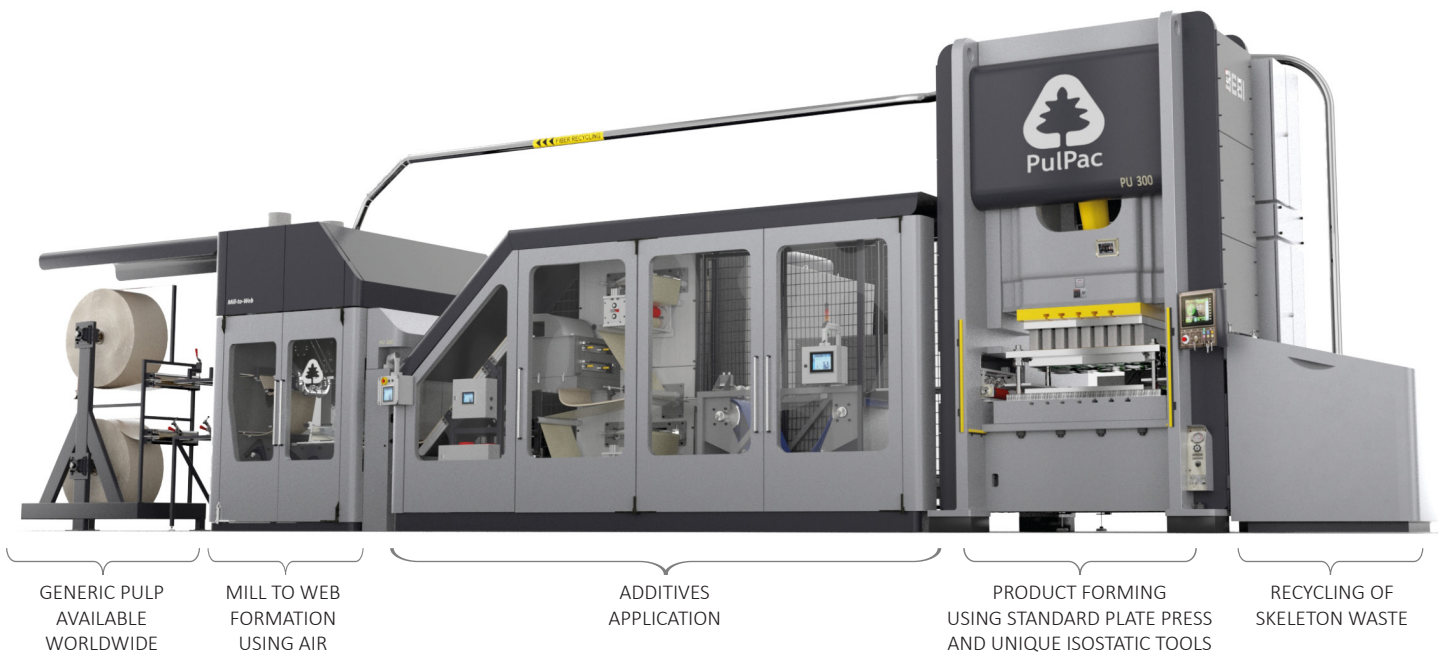


DESIGNING CONCEPTS
TO DISTRIBUTE TECHNOLOGY

PULPAC MODULA (PU300)

TURNKEY PROVIDERS AND COMPONENTS VIA PULPAC'S PARTNERS

The **PulPac Modula (PU300)** is engineered as a modular industrial production line, ready for food grade production of high volume and affordable Dry Molded Fiber products. The very first demonstration line has been set up in PulPac's Tech Center in Sweden, where industrial food grade manufacturing of sustainable spoons made of pure cellulose fibers has begun. Interested parties are invited to sign up their interest in the PulPac Modula and Dry Molded Fiber via an expression of interest form.



STANDARDISED LINE OUTPUT

UP TO 230 M SPOONS/YEAR (1,9G)
UP TO 30 857 SPOONS/HOUR
30 CAVITIES PER STROKE
3.5 SECONDS CYCLE TIME
~98% MATERIAL USAGE VIA IN-LINE RECYCLING

SPECIFICATION

FOOTPRINT (L*W*H): 16,6*5,2*4,6 M
WEIGHT: 52 TON (EXCL PULP AND TISSUE)
DELIVERED IN MODULES
SUPPLY INTERFACE: ELECTRIC POWER SUPPLY,
COMPRESSED AIR, WATER

WITH CIRCULARITY AND LOW CO₂ FOOTPRINT

0,99 G CO₂EQ/SPOON
UP TO 70% LESS THAN POLYSTYRENE
UP TO 70% LESS THAN BIO-PLASTICS (C-PLA)

BASE PRODUCTION LINE STARTING AT 1.5 MEUR



VIDEO OF PULPAC
MODULA RUNNING



SIGN UP INTEREST IN
PULPAC MODULA