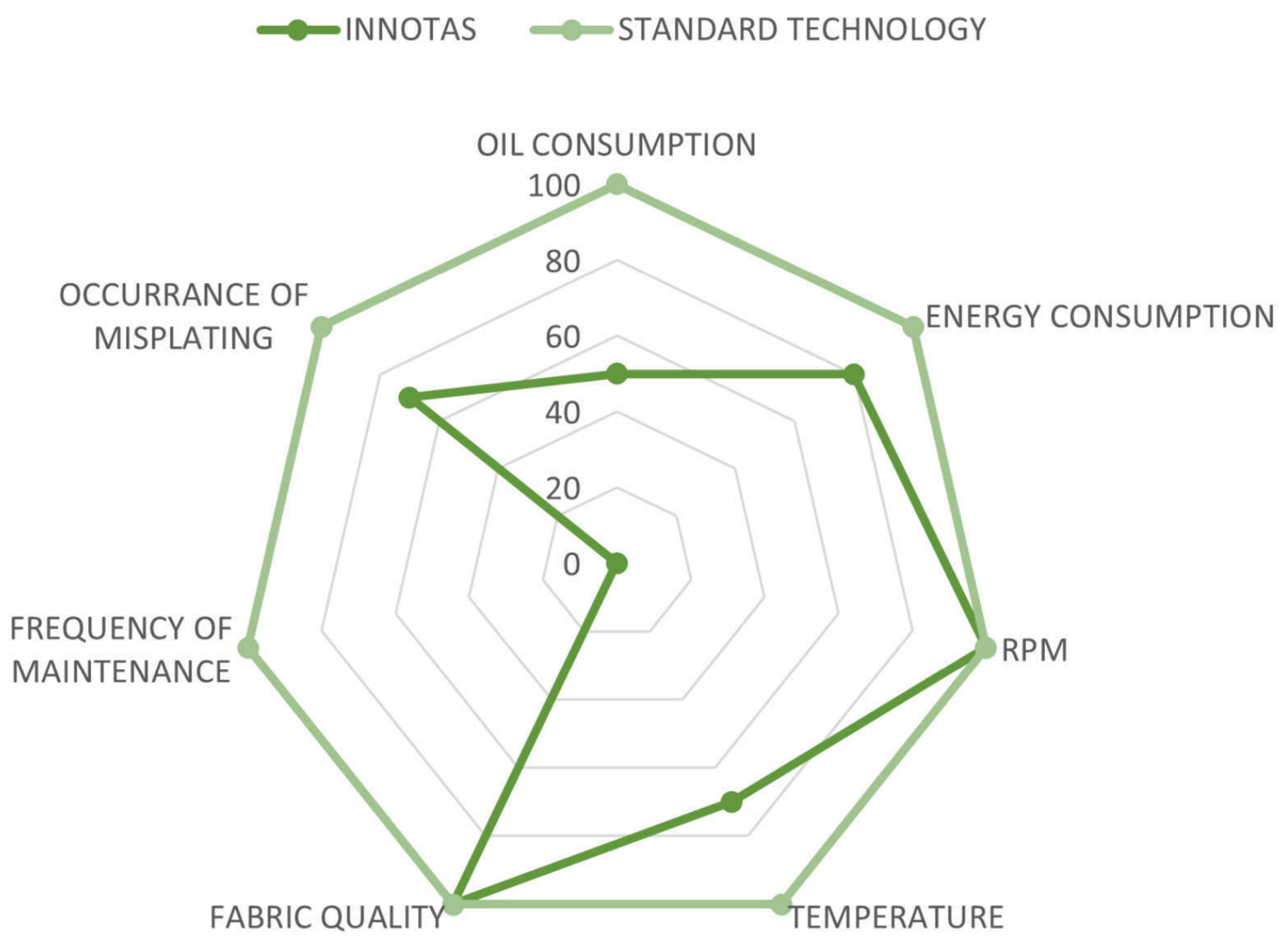


INNOTAS VS. STANDARD TECHNOLOGY

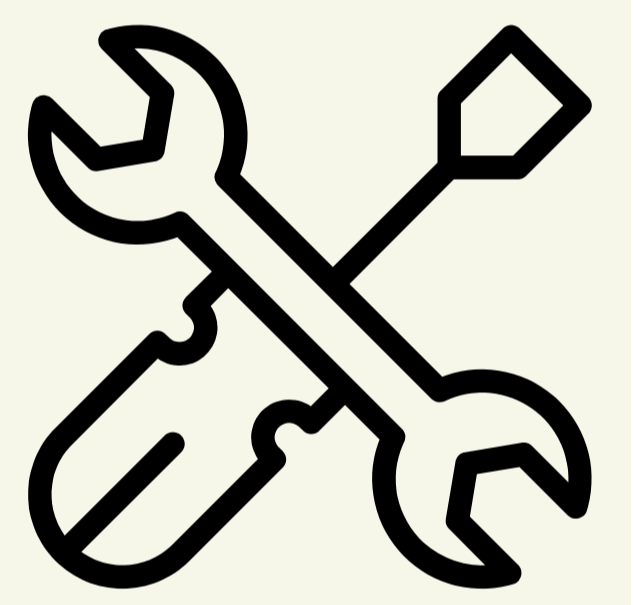


HOW DID WE GET HERE? LET'S BREAK IT DOWN FOR YOU!

100% REDUCTION IN SCHEDULED MAINTENANCES

Thanks to a patented self-cleaning system, INNOTAS eliminates, without any external devices, the accumulation of fibres, fluff and lint from the knitting head. This means:

- reduced downtime of the machine → more productivity
- longer sinkers and needles life: absence of fluff/lint leads to an increase in performance and a reduced wear rate
- no complications arising from maintenance procedures



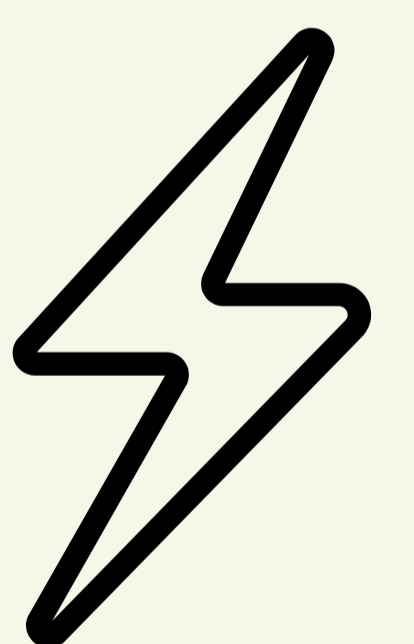
50% REDUCTION IN OIL CONSUMPTION

Thanks to low shank needles, oil consumption is reduced by 50%. This also means absence of oil lines on fabrics, thus resulting in a high quality



15% REDUCTION IN ENERGY CONSUMPTION

INNOTAS achieves energy savings of 15% compared to a standard machine where the increase of power consumption is directly related to the quantity of fluff/lint accumulated



MAKE THE MOST OF YOUR WORKDAY: CHOOSE INNOTAS

CONNECT TO COLLECT



Connecting to your Innotas means constantly monitoring the following data:

- RPM
- Revolution (day, week, month & historical)
- Power consumption
- Temperature (knitting room, sinker cap, cambox & frame)
- Knitting room humidity
- LFA - Production

