ISO height parameters 100x 20x 8 6 -Sa 4 · 2 · 20 -• 15 Sku 10 NMP\_cat 5 <10% 30 10-20% 20 · Sp 10 Tooth 10.0 7.5 В Sq 5.0 С 2.5 D Ε Ssk G Н 30 -20 Ş 10 60 -40 - $S_{\mathsf{Z}}$ 20 -CC МM MM

ISO volume parameters 100x 20x 0.4 0.3 Υm 0.2 0.1 8 6 NMP\_cat 4 <10% 2 10-20% 0.4 0.3 ۷mp Tooth 0.2 0.1 В 12 D 5 8 Ε 4 G Н 10 5 1.0 0.5 СС MM MM

## Other ISO parameters 100x 20x 100 75 -Sal 50 -25 -0.5 -0.4 Sdq 0.3 -0.2 -AA NMP\_cat 6 Sdr 4 • <10% 2 · 10-20% 15 10 · Smc Tooth 5 -Α 10.0 7.5 В Smr 5.0 2.5 С 0.0 D 3 · 2 · Ssw Ε F 1 -G 150 -Н 100 -Std 50 -0 -0.75 Str 0.50 0.25 20 **-**15 **-**10 -5 -СĊ ĊС MM MM

Furrow, direction and isotropy parameters 100x 20x First.direction 150 100 50 0 -າum.depth.of.fr 60 40 20 NMP\_cat 0 -<10% າ.density.of.fuı 2500 10-20% 2000 1500 Tooth 1000 n.depth.of.fur 30 В 20 10 0 -D econd.directio Е 150 100 50 G 0 -Н 100 exture.isotropy 75 50 25 Third.direction 150 100 50

CC

MM

MM

