

Profitability Criteria	fasil™	Metal Oxide
Methanol Consumption	-	+
Catalyst Cost	+	-
Electricity Consumption	+	-
Energy Export	+	-

Despite its higher methanol consumption per ton produced, fasil (sette inn logoen med r) process remains the most economical process thanks to lower catalyst cost, better utility management and higher steam export to the grid.

This translates to a production cost difference of almost 17 euros per ton CH20 100% (over 6€ per ton CH20 37%) produced in favor of the fasil (logo med r) process.