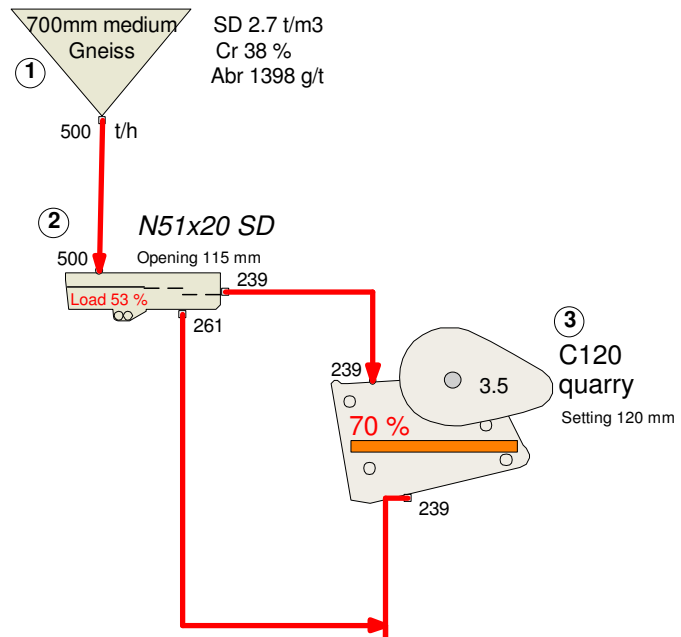




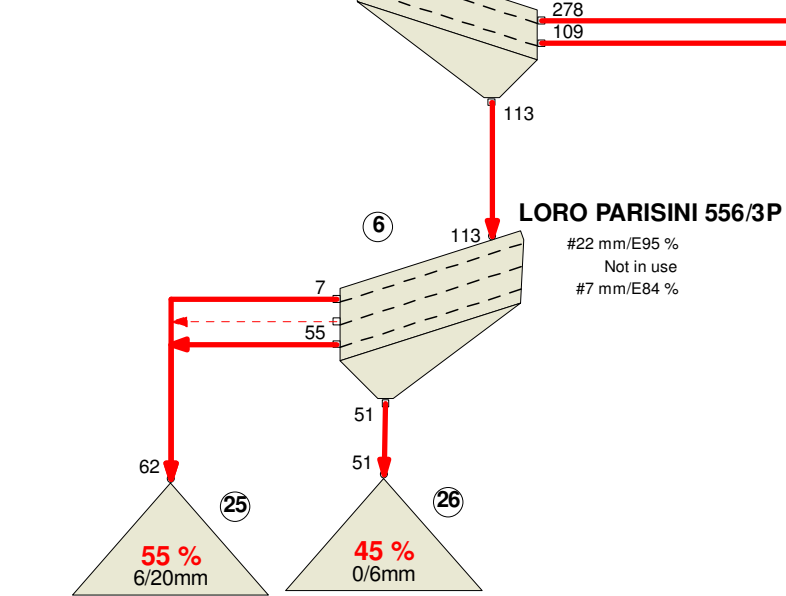
BRUNO Process Simulation
 PLANT:
 INFO:
 LICENSED USER: Ariel Villalba
 DATE: 20/10/2015 08:37 a.m.
 FILE: HOLCIM Modificaciones
 Bruno v 3.7.1.10, exe v3.70.1.37, DB v5.96, c1.00 s1.00 nn 211

NOTE! The capacities are maximum capacities in a continuous troublefree operation when feed material quality and grading curve corresponds to the theoretical curve used in this calculation. Long term capacities will fluctuate due to the variations in the feed and operating intensity of the plant.

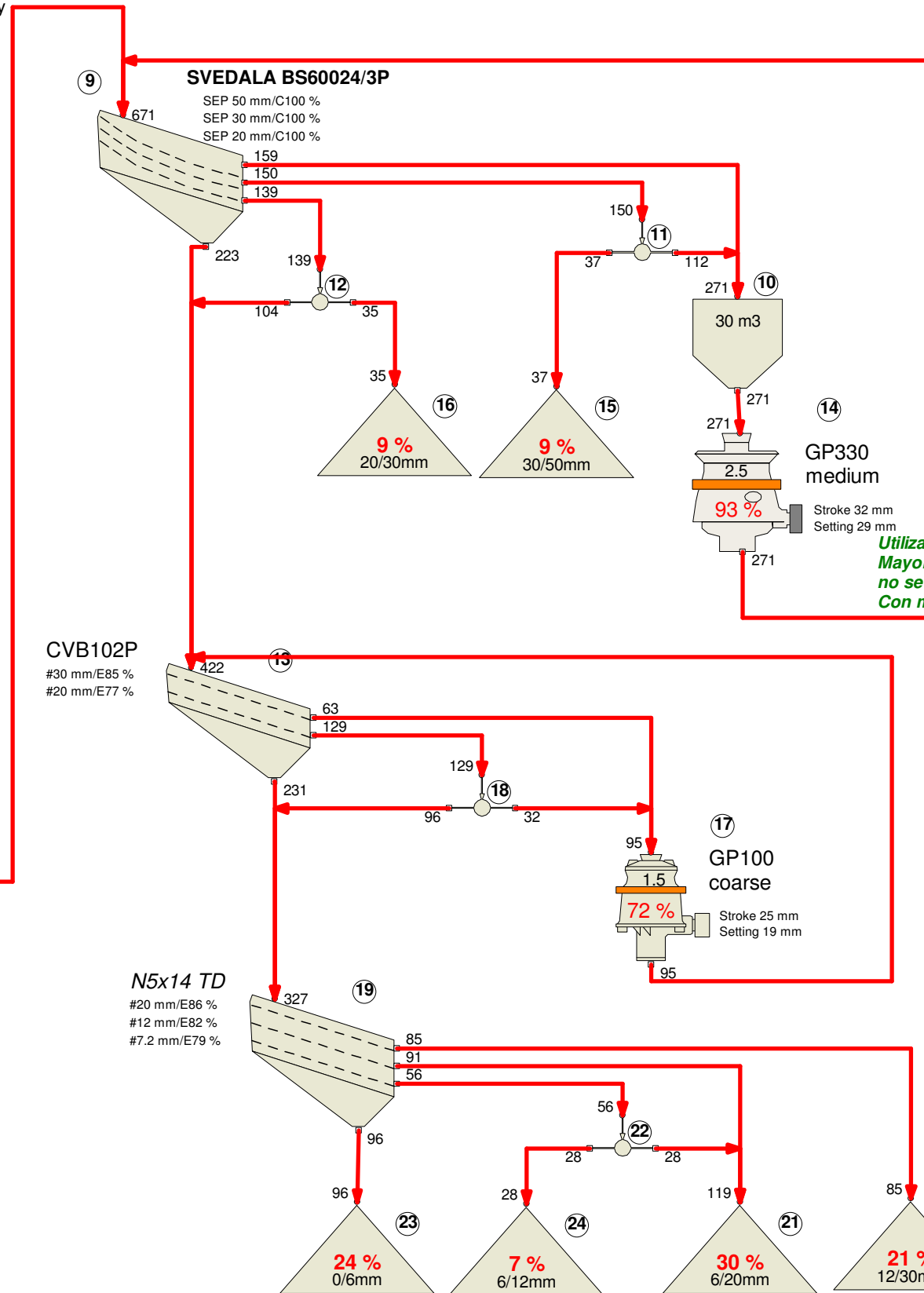
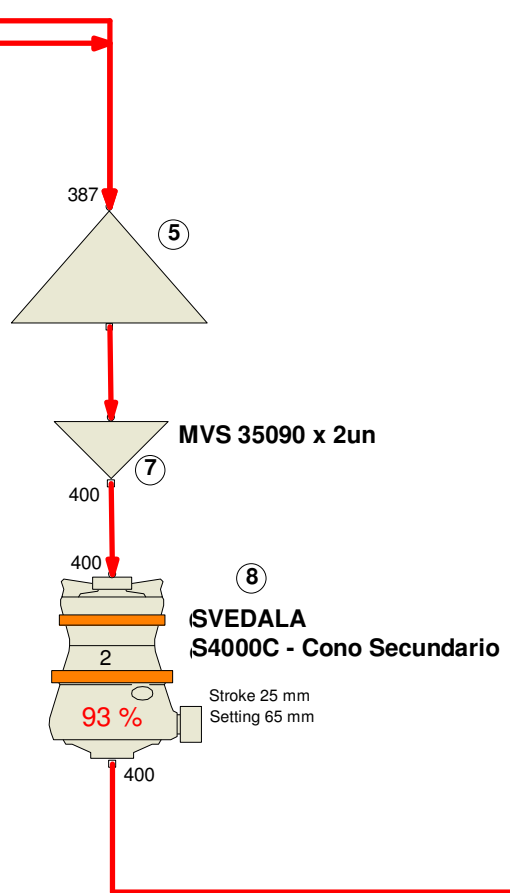
Metso does not guarantee any of the calculation results without our separate written approval based on a detailed study of the case.



*Se recomienda cambio de mallas a 40mm en primer deck.
 Se genera mayor produccion de material a la pila pulmon*



*Utilizar el Stroke del Cono en 22mm-25mm.
 Menor produccion de finos a baja excentricidad.
 Mayor carga en camara de trituración pero se reduce calidad
 Cerrar Cono a 50mm*



*Utilizar el Stroke del Cono en 36mm.
 Mayor produccion de finos pero el cono no se saturara por la moficacion en secundario.
 Con mayor excentricidad mejora la forma.*