

Closing (T)	2500
Opening (T)brut	
Opening (T) max	400
Réaction parallèle (T) max	400
Réaction parallèle (T/bar)	
Stroke cylinder parallèle(mm)	130
Diamètre cylinder parallèle(mm)	320
Pressure by cylinder parallèle(bar)	160
Size platen (m)	3.2 × 2,4
Weight max mold (T)	40
Weight max mold platen mobil(T)	17.5
Heating	Huile
Number heating Zone	Thermo
Opening maximum(m)	3
Stoke platen mobil(m)	2
Dead light (*1)	1
Size between the column	3.1

Fast closing (mm/smin)	450
Work closing (mm/s)	1 à 80
Opening slow (mm/s)	1 à 35
Opening fast (mm/s)	450
Ejection Hydraulic (bar)	250
Work Pressiure (bar)	310
Power instal (KW)	180
Pressure auxiliary (bar)	250
Flow auxiliary (L/min)	70
Nb Auxiliary fix platen	3
Nb Auxiliary fix mobil	3

Type Block	Sistema
nb et Force block	2
group hydraulic	
Nb motor et power	2x55 kw
Type pomp	QT54-R
Flow fix/variable	Fixe
Volume oil Accumulatr	250 L
Volume Azote	V0=620L
Pressure Initiale P0	250
Pressure min P1	265
Pressure Max P2	320