

COATING RUN 1

Part	Qty	SCRIBED CODE
CC-S-00207 (ROC = -75mm)	6	E1000845-v1-08 f=-167mm
CC-S-00044 (ROC=-150mm)	6	E1000845-v1-09 f=-334mm
CX-S-01304 (ROC=+150mm)	9	E1000845-v1-03 f=+334mm
CX-S-00079 (ROC=+100mm)	25	E1000845-v1-02 f=+222mm
CX-S-00078 (ROC=+75mm)	9	E1000845-v1-01 f=+167mm
CC-S-00069 (ROC=-25mm)	5	E1000845-v1-05 f=-56mm
CC-S-01079 (ROC=-38mm)	5	E1000845-v1-06 f=-84mm
CX-S-00080 (ROC = +200mm)	9	E1000845-v1-04 f=+445mm
CC-S-00070 (ROC=-50mm)	10	E1000845-v1-07 f=-111mm
CVI PLCX-50.8-154.5-UV-1064	3	E1000845-v1-11 f=+344mm

COATING RUN 2 (when ALL the following parts are delivered)

Part	Qty	Lead Time	SCRIBED CODE
CC-S-00069 (ROC = -25mm)	15	10 weeks	E1000845-v1-05 f=-56mm
CX-S-01304 (ROC=+150mm)	15	10 weeks	E1000845-v1-03 f=+334mm
S-99999 (custom made)	30	11-13weeks	E1000845-v1-10 f=+334mm

S-99999

made of fused silica Corning 7980-0F, plano-convex,
diameter 50.8mm
center thickness: 9.5mm,
radius of curvature: + 150mm,
centering: < 5 min.of arc,
both surfaces with laser polish P4,
clear apertur: > 80% central,
flatness: $\lambda/10$,
surface imperfection tolerances according to DIN ISO 10110-7: 5 / 3 x 0,040,
chamfers at the edges.