

- *CONTROL_REMESHING(_EFG)

- Card 1

Variable	RMIN	RMAX	VF_LOSS	MFRAC	DT_MIN	ICURV	CID	SEGAN
Type	F	F	F	F	F	I	I	F
Default			1.0	0.0	0.0	4	0	0.0

- RMIN defines the globally minimum mesh size for all adaptive parts
- RMAX defines the globally maximum mesh size for all adaptive parts
- Global remeshing (local refinement is turned off)

RMAX/RMIN ~ 3.0: better mesh quality and robustness in remeshing

- Local refinement (driven by contact surface curvature)

RMIN: the mesh size to well represent fine features of contact surface

RMAX: the maximum mesh size for least deformed area to speed up the analysis

