Reference	Elements	N_{min}	$n_{iter,tot}$	Remark
	8 first-order	6	-	Number of iterations has not been reported.
	8 first-order	3	27	-
	8 first-order	6	47	-
	8 first-order	3	30	Application of a standard Newton scheme.
	8 first-order	2	11	Application of an accelerated Newton scheme.
	8 first-order	60	-	Number of iterations has not been reported.
	8 first-order	3	16	-
	8 first-order	1	4	Non-objective variant proposed in .
CJ	8 first-order	7	59	Objective variant proposed in .
CJ	8 third-order	7	58	Objective variant proposed in .
SV	8 first-order	7	52	Interpretation of the formulation of .
SV	8 third-order	7	58	Interpretation of the formulation of .
SK-TAN	8 third-order	1	8	Kirchhoff type beam element formulation.
WK-TAN	8 third-order	1	8	Kirchhoff type beam element formulation.
SK-ROT	8 third-order	1	24	Kirchhoff type beam element formulation.
WK-ROT	8 third-order	2	30	Kirchhoff type beam element formulation.