

LNMB36

	HT	MAY TEN PRESTRESS	PRELOAD	ANKER DIST TO BRP	GRV DIA	H+V REACT
G071	36	9.074	6.044 KN	27	6mm	5.365 7.318 Ko
2	24	8.351	6.044	27	6mm	11.544 12.937
3	12	6.984	6.044	27	6mm	17.902 15.827

Deflection @ Top 69 mm

Rotation at Top +158°

Flaz Plate Area at 36m = 2.32 m²
 + @ 33m = 2.32 m²

0% Concrete = 4.87 cu MN. 20 MPa

