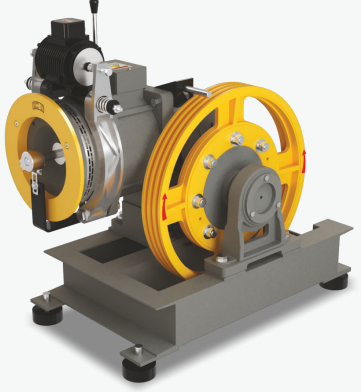




The Military 125N likely refers to a specialized gear machine designed for use in military applications, possibly within a specific type of military vehicle orequipment. These gear machines are typically engineered to withstand harsh conditions, operate reliably in extreme environments, and meet the demanding requirements of military operations.





STATIC LOAD	3000 KG.				
DUTY LOAD ROPING	PERSON	6	8	10	-
	KG.	408	544	680	800
		1:1	1:1	2:1	2:1
ASYNC. SPEED	m/sec.	0.63-1	0.63-1	0.32	0.32
Ratio		1/41	1/41	1/41	1/41
Motor Detail RPM	Kw	3.7	5.5	3.7	5.5
	НР	5	7.5	5	7.5
	(Async.)	930/1440		930	930
RATED Current	(A)	8.8	11.5	8.8	11.5
Sheave Specification	Sheave Dia. X Rope Dia. X No. of Groove	530 X 13mm X 3 Grv.			
	DUTY LOAD  ROPING  ASYNC. SPEED  Ratio  Motor Detail  RPM  RATED Current  Sheave	DUTY LOAD  PERSON  KG.  ROPING  ASYNC. SPEED m/sec.  Ratio  Motor Detail  HP  RPM (Async.)  RATED Current (A)  Sheave Specification X Rope Dia. X No. of	DUTY LOAD         PERSON         6           KG.         408           ROPING         1:1           ASYNC. SPEED         m/sec.         0.63-1           Ratio         1/41           Motor Detail         Kw         3.7           HP         5           RPM         (Async.)         930/           RATED Current         (A)         8.8           Sheave Specification         X Rope Dia. X Rope Dia. X No. of	PERSON         6         8           KG.         408         544           ROPING         1:1         1:1         1:1           ASYNC. SPEED         m/sec.         0.63-1         0.63-1           Ratio         1/41         1/41         1/41           Motor Detail         Kw         3.7         5.5           HP         5         7.5           RPM         (Async.)         930/1440           RATED Current         (A)         8.8         11.5           Sheave Specification         X Rope Dia. X Rope Dia. X No. of         530 Sheave Specification	DUTY LOAD       PERSON       6       8       10         KG.       408       544       680         ROPING       1:1       1:1       2:1         ASYNC. SPEED       m/sec.       0.63-1       0.63-1       0.32         Ratio       1/41       1/41       1/41       1/41         Motor Detail       Kw       3.7       5.5       3.7         HP       5       7.5       5         RPM       (Async.)       930/1440       930         RATED Current       (A)       8.8       11.5       8.8         Sheave Dia. X Rope Dia. X No. of       330 X 13mm X 3 Grv.

