

SAE38

REGOLATORI INCASSATI

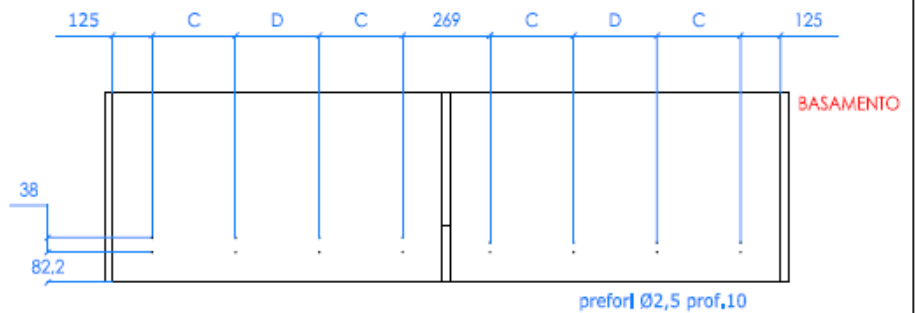
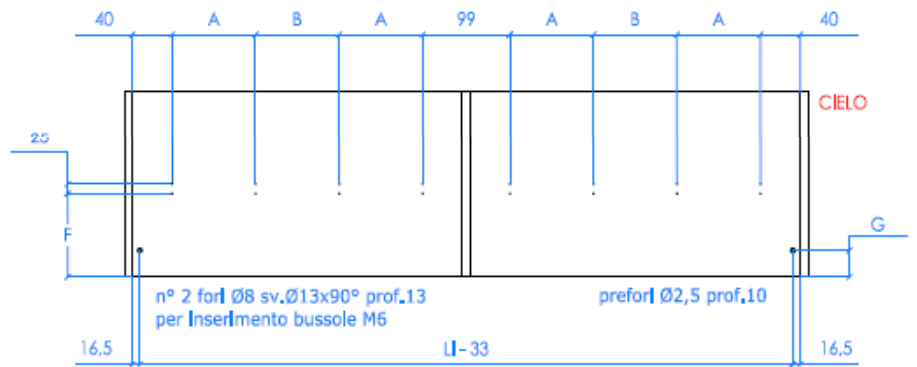
F = 222,15

G = 28,15

REGOLATORI ESTERNI

F = 233,15

G = 39,15



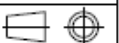
LI	A	B	C	D	N° CLIP SUP.	N° CLIP INF.
1162	0	491,5	0	321,5	4	4
1262	0	541,5	0	371,5	4	4
1362	0	591,5	0	421,5	4	4
1562	345,75	0	0	521,5	6	4
1762	395,75	0	310,75	0	6	6
1962	445,75	0	360,75	0	6	6
2162	495,75	0	410,75	0	6	6
2362	545,75	0	460,75	0	6	6
2562	595,75	0	510,75	0	6	6
2762	430	431,5	560,75	0	8	6
2962	463	465,5	407	407,5	8	8
3162	497	497,5	440	441,5	8	8
3362	530	531,5	473	475,5	8	8
3562	563	565,5	507	507,5	8	8
3762	597	597,5	540	541,5	8	8

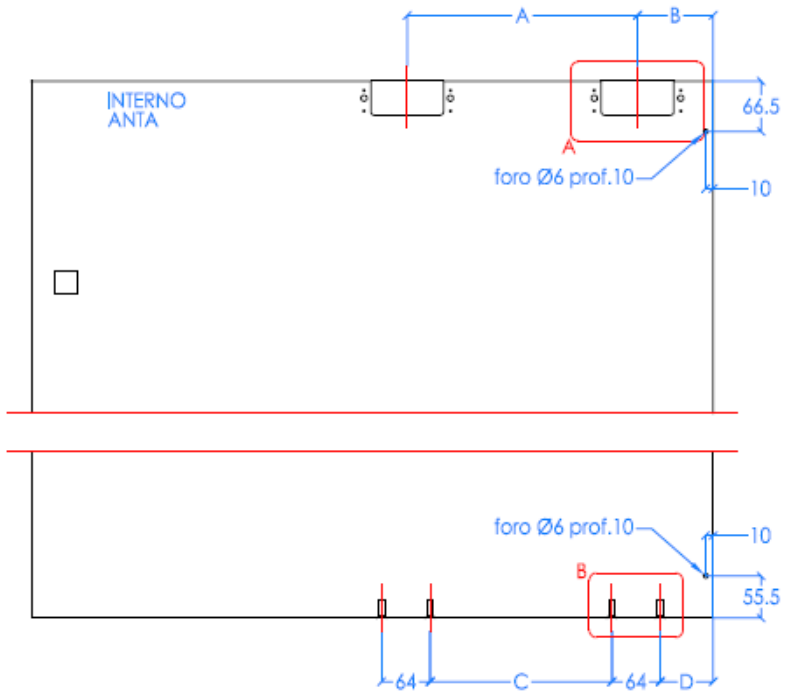
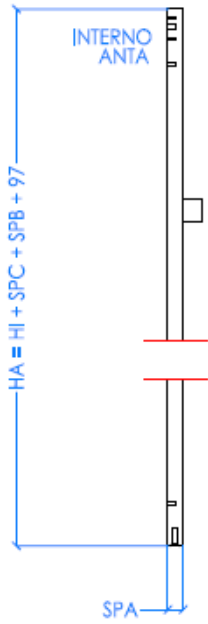


Descrizione: Lavorazioni struttura M35 stock

Scala: disegno fuori scala

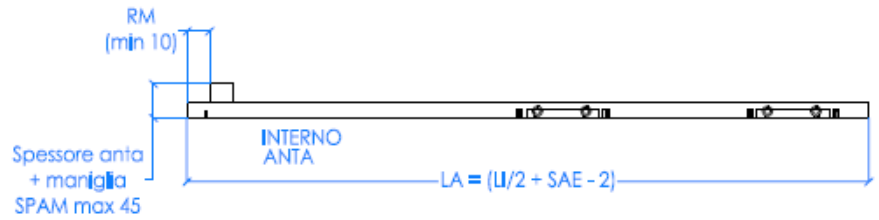
Data: -



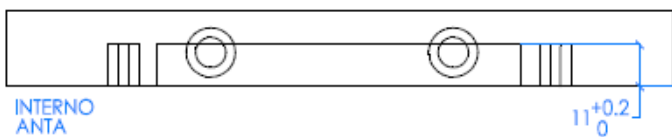
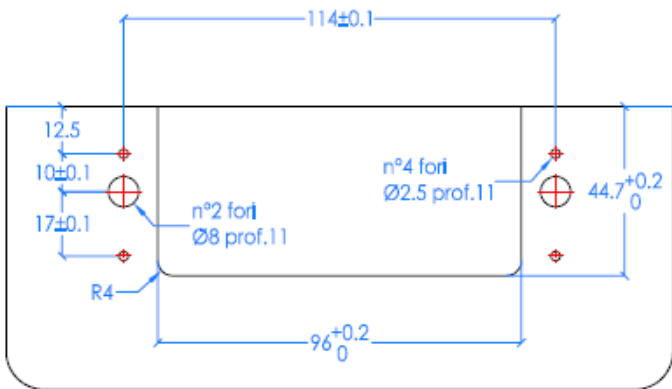


SPAM ≤ 45
18 ≤ SPA ≤ 30
RM ≥ 10

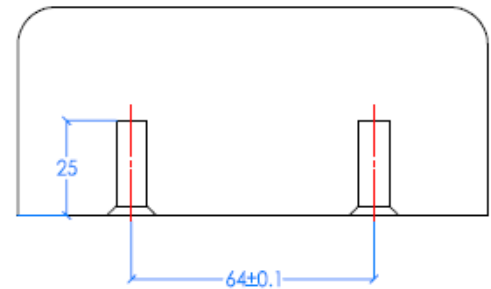
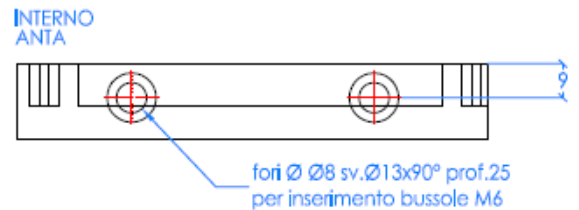
LI	A	B	C	D
1162	154	80.25+SAE	(16.6) *	123.25+SAE
1362	204		66.6	
1562	254		101.6	138.25+SAE
1762	304		151.6	
1962	354	176.6		
2162	404	226.6		
2362	454	276.6		163.25+SAE
2562	504	326.6		
2762	554	376.6		
2962	604	426.6		



* LE DUE FORATURE DI INTERASSE C NON SONO NECESSARIE NEL MOBILE DI MISURA LI=1162



DETTAGLIO A
SCALA 1 : 2
Dettaglio lavorazioni per regolatori superiori



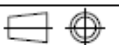
DETTAGLIO B
SCALA 1 : 2
Dettaglio lavorazioni per piastre inferiori

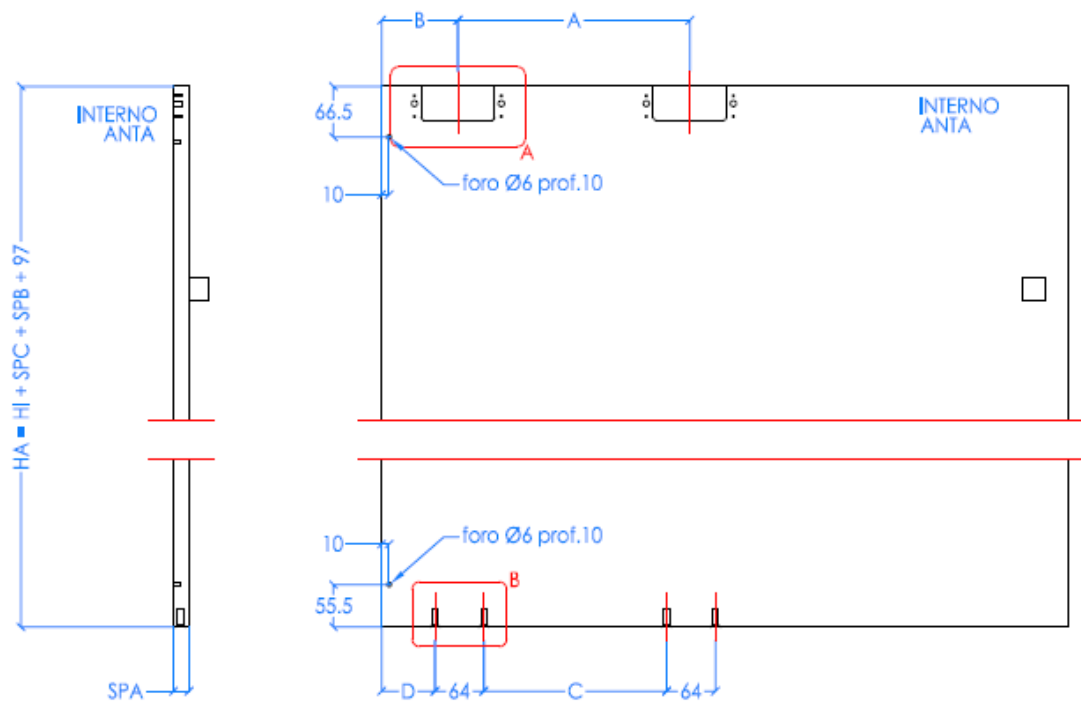


Descrizione: Lavorazioni anta sinistra M35 stock con regolatori incassati

Scala: disegno fuori scala

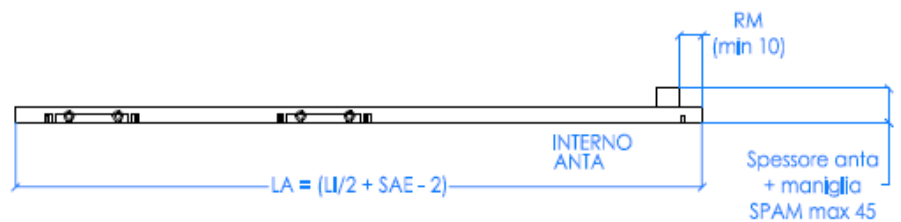
Data: -



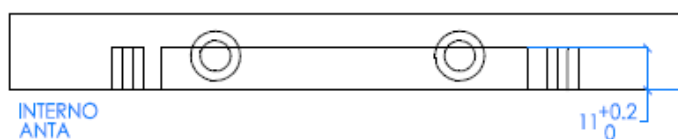
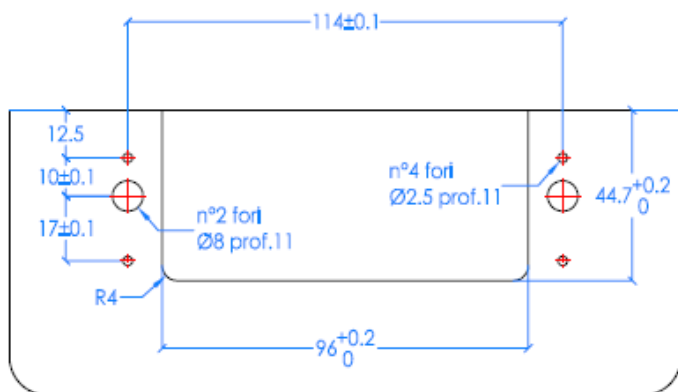


SPAMS45
18 ≤ SPA ≤ 30
RM ≥ 10

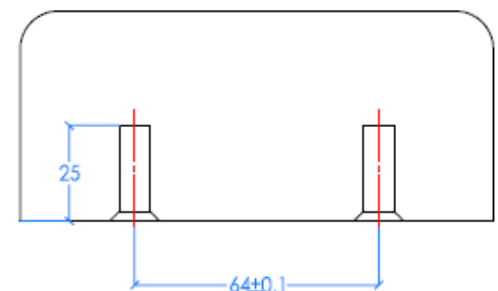
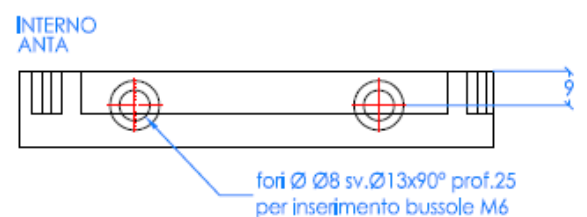
LI	A	B	C	D
1162	154	80.25+SAE	(16.6) *	123.25+SAE
1362	204		66.6	138.25+SAE
1562	254		101.6	
1762	304		151.6	
1962	354		176.6	163.25+SAE
2162	404		226.6	
2362	454		276.6	
2562	504		326.6	
2762	554		376.6	
2962	604		426.6	



* LE DUE FORATURE DI INTERASSE C NON SONO NECESSARIE NEL MOBILE DI MISURA LI=1162



DETTAGLIO A
SCALA 1:2
Dettaglio lavorazioni per
regolatori superiori



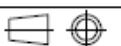
DETTAGLIO B
SCALA 1:2
Dettaglio lavorazioni per
piastre inferiori

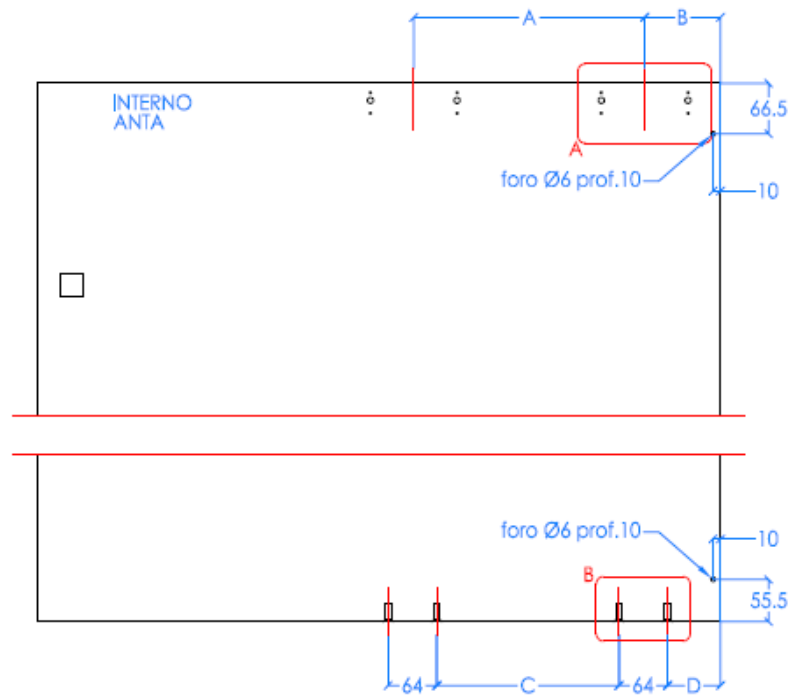
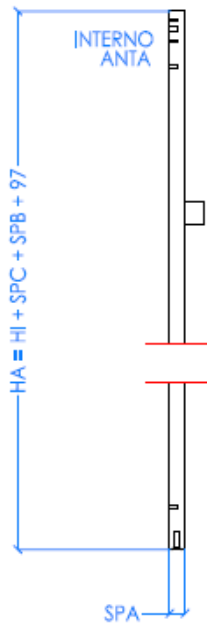


Descrizione: Lavorazioni anta destra M35 stock con regolatori incassati

Scala: disegno fuori scala

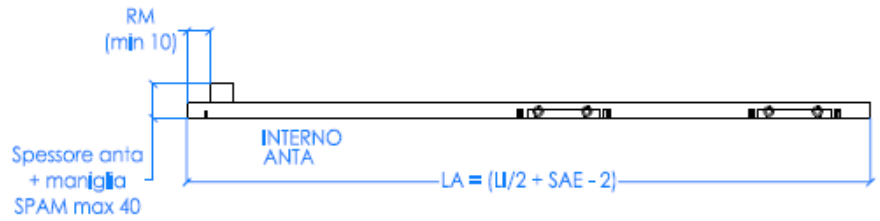
Data: -



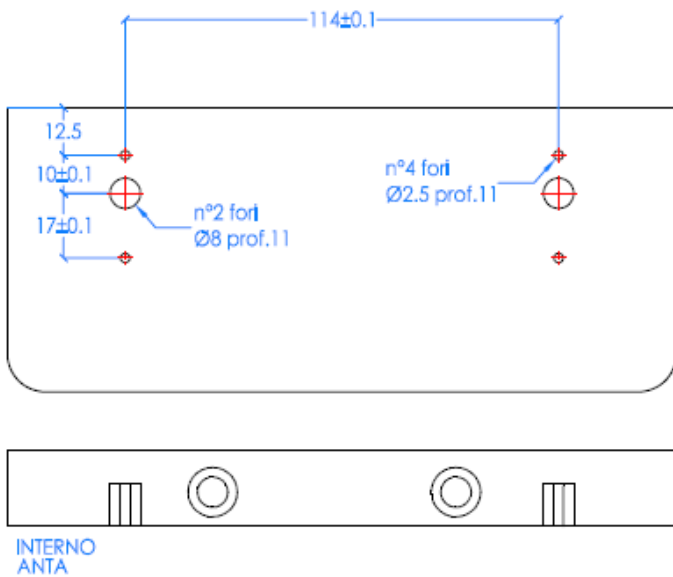


SPAMS40
18$SPAS$30
RM≥10

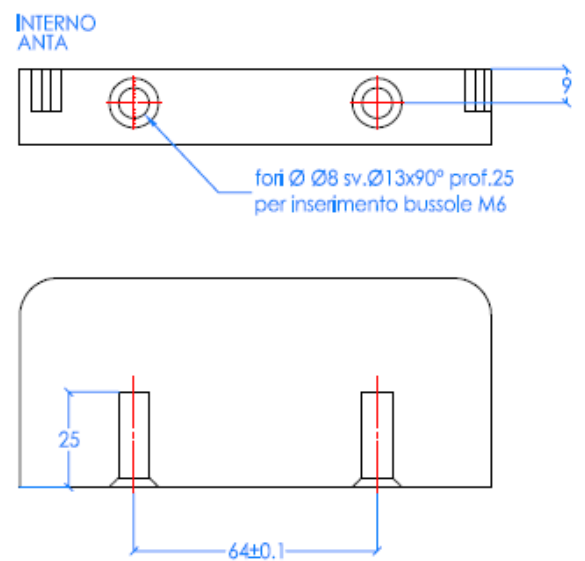
LI	A	B	C	D
1162	154	80.25+SAE	(16.6) *	123.25+SAE
1362	204		66.6	
1562	254		101.6	
1762	304		151.6	
1962	354	80.25+SAE	176.6	138.25+SAE
2162	404		226.6	
2362	454		276.6	
2562	504		326.6	
2762	554	80.25+SAE	376.6	163.25+SAE
2962	604		426.6	



* LE DUE FORATURE DI INTERASSE C NON SONO NECESSARIE NEL MOBILE DI MISURA LI=1162



DETTAGLIO A
SCALA 1 : 2
Dettaglio lavorazioni per regolatori superiori



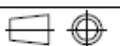
DETTAGLIO B
SCALA 1 : 2
Dettaglio lavorazioni per piastre inferiori

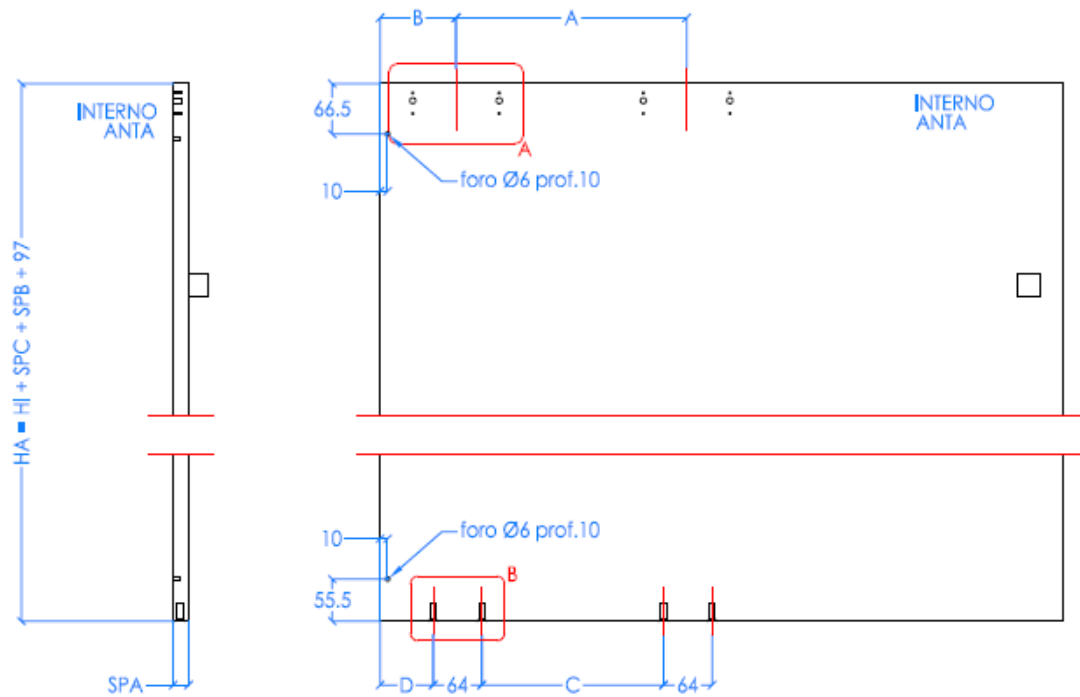


Descrizione: Lavorazioni anta sinistra M35 stock con regolatori esterni

Scala: disegno fuori scala

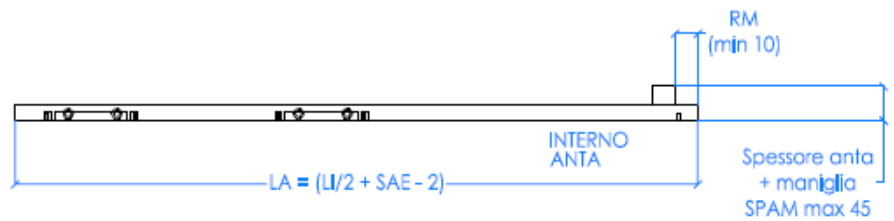
Data: -



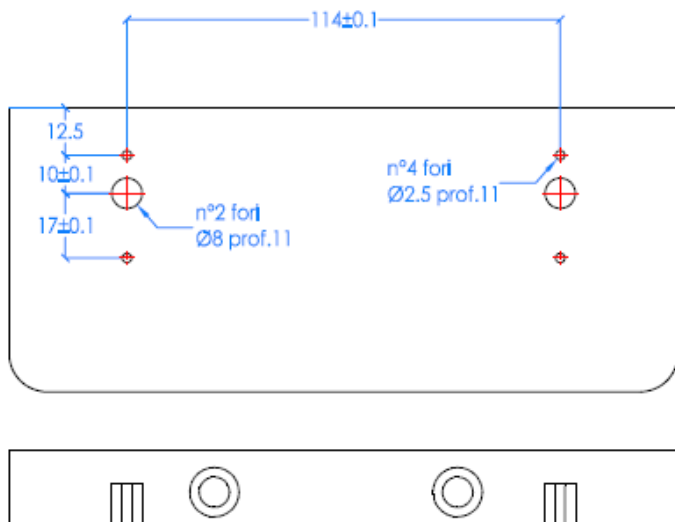


SPAM ≤ 40
 18 ≤ SPA ≤ 30
 RM ≥ 10

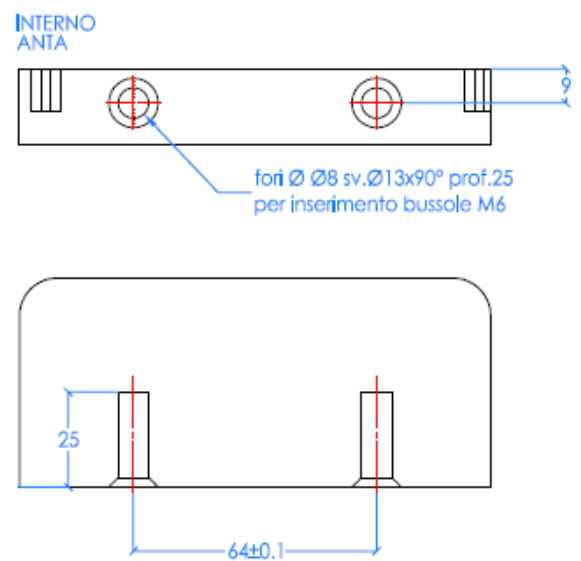
LI	A	B	C	D
1162	154	80.25 + SAE	(16.6) *	123.25 + SAE
1362	204		66.6	
1562	254		101.6	138.25 + SAE
1762	304		151.6	
1962	354		176.6	
2162	404		226.6	
2362	454		276.6	163.25 + SAE
2562	504		326.6	
2762	554		376.6	
2962	604		426.6	



* LE DUE FORATURE DI INTERASSE C NON SONO NECESSARIE NEL MOBILE DI MISURA LI=1162



DETTAGLIO A
 SCALA 1 : 2
 Dettaglio lavorazioni per regolatori superiori



DETTAGLIO B
 SCALA 1 : 2
 Dettaglio lavorazioni per piastre inferiori



Descrizione: Lavorazioni anta destra M35 stock con regolatori esterni

Scala: disegno fuori scala

Data: -

