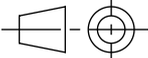
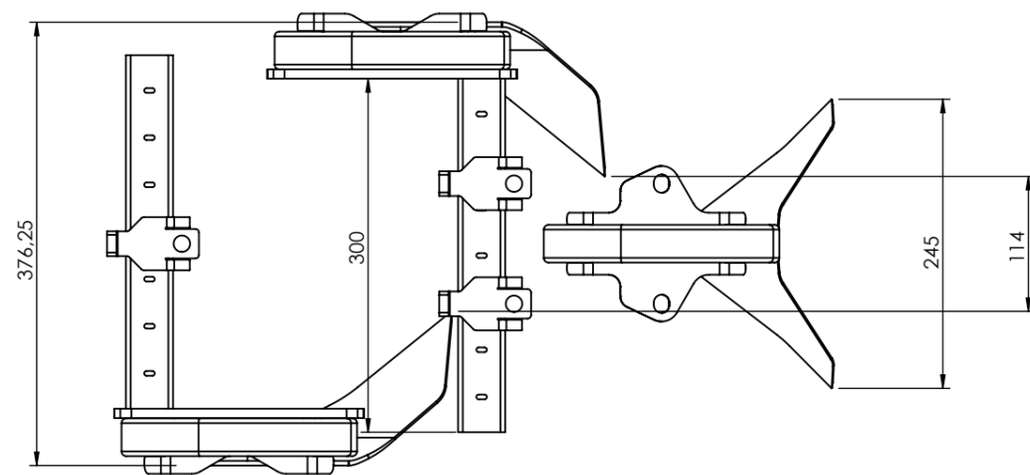
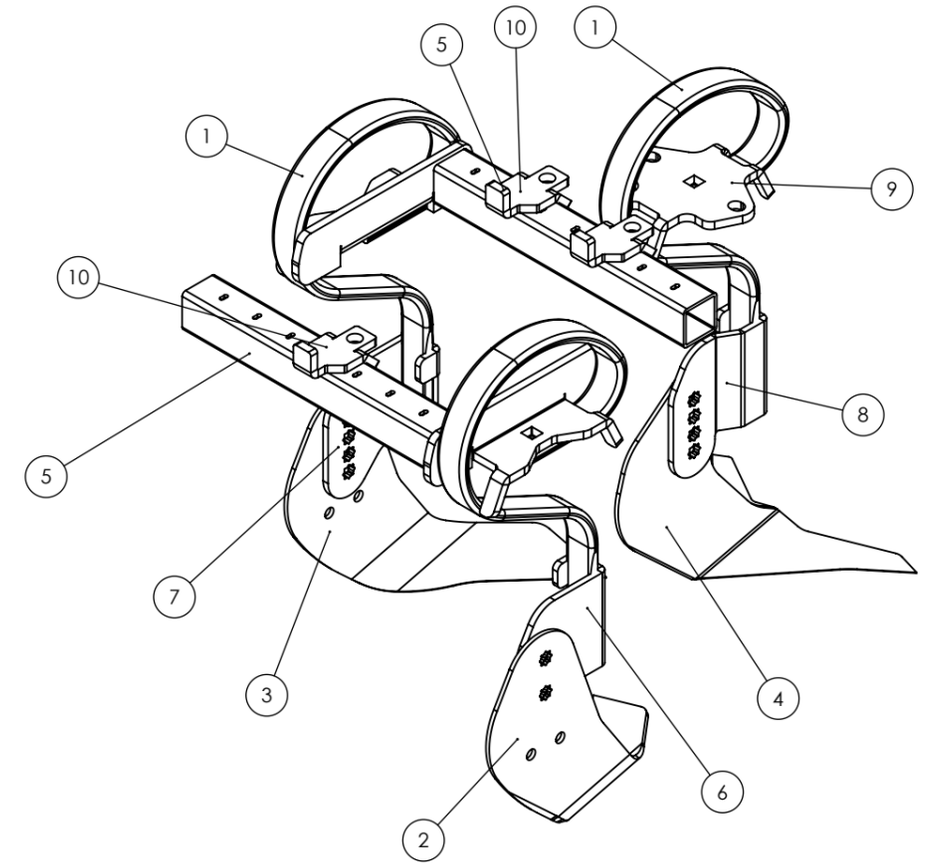
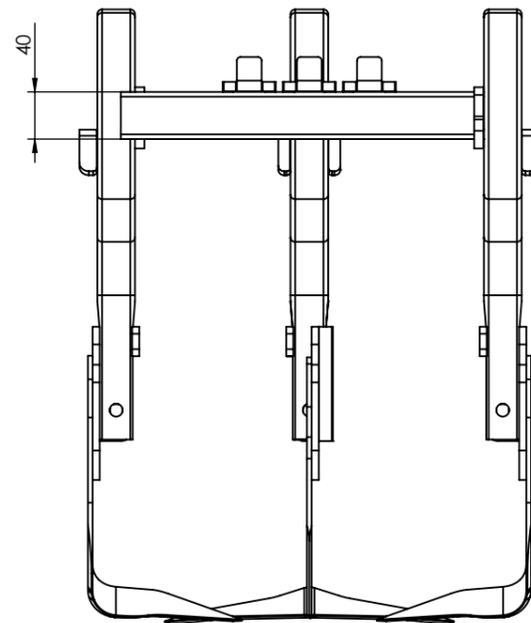
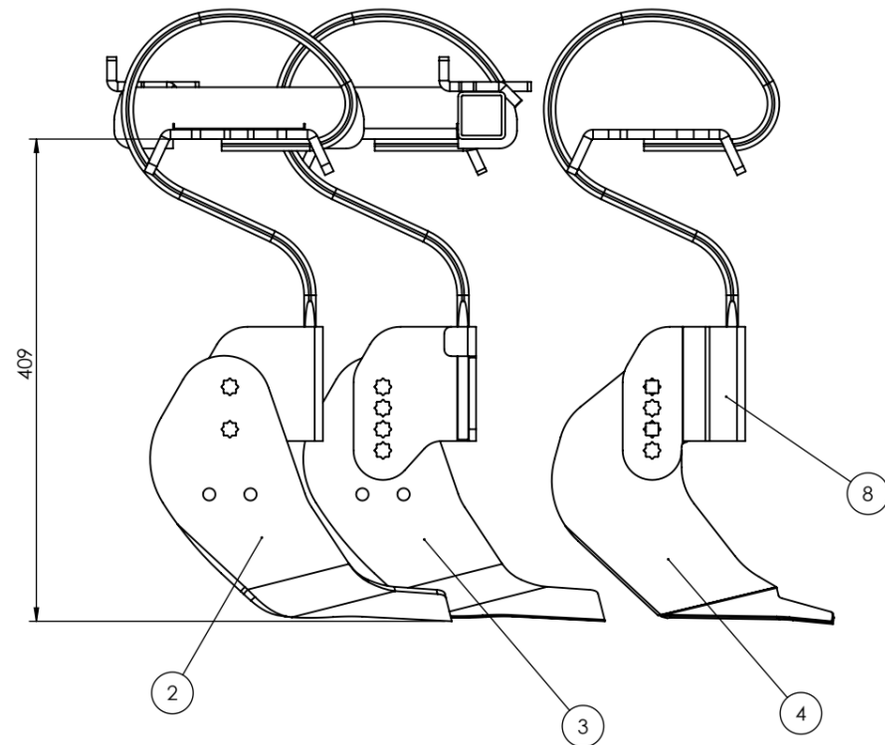


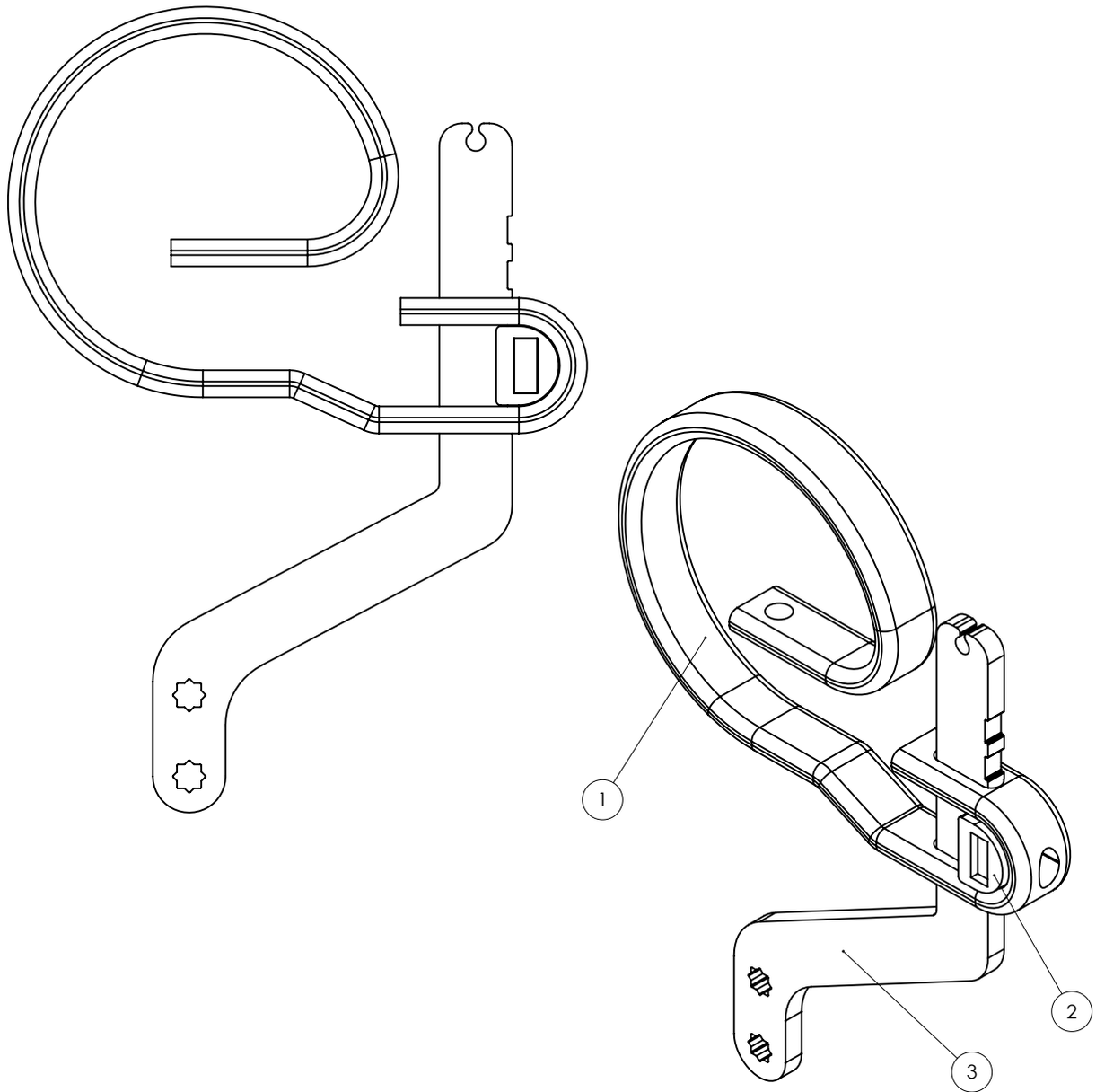
7	7	LS916600	CHIUDI TUBO RINF.	
6	1	LS912521	ZAPPA DX	
5	1	LS912520	ZAPPA SX	
4	1	LS812522	ZAPPA CENTRALE	
3	3	LS907601	SUPPORTO ZAPPA OFFSET 120	
2	2	LS002379	TUBO CENTRALE 5Z	
1	1	LS812524	TUBO QUADRO CORTO 166	
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale:			ASSIEME
Codice N°: Foglio N°: S2003210	Data creazione: 18/06/2020	Peso: 7.02 kg		Tratt. termico:			
		Scala: 1:10		Tratt. superficiale:			
Cliente:	Particolare:						ZAPPE 3ZF 40-55

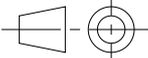


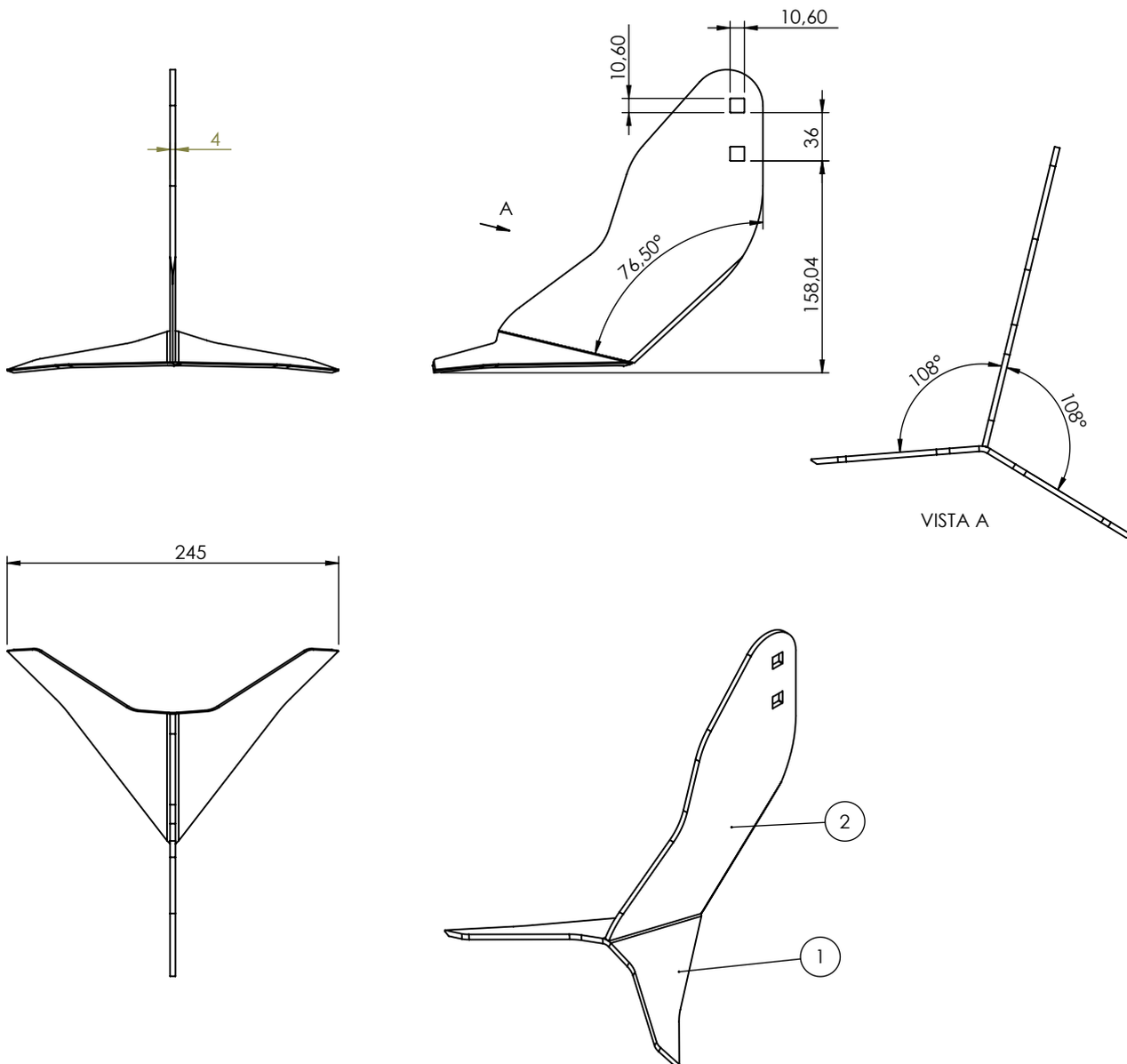
10	3	LS916600	CHIUDI TUBO RINF.	
9	1	LS912814	PORTA MOLLA POSTERIORE	
8	1	LS912703	PORTA ZAPPA CENTRALE	
7	1	LS912702	PORTA ZAPPA M DX	
6	1	LS912701	PORTA ZAPPA M SX	
5	2	LS912700	TUBO PORTA MOLLA	
4	1	LS912522	ZAPPA MOLLA CENTRALE	
3	1	LS912521	ZAPPA DX	
2	1	LS912520	ZAPPA SX	
1	3	C1901077	MOLLA FLEX GE 32x10	
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP		Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
		Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
Codice N°: Foglio N°:		Disegnatore:			Materiale			Tratt. termico: Tratt. superficiale:
S1912215		Approvato			ASSIEME			
Cliente:		Data creazione:		Peso:		Scala:		
		18/06/2020		15.20 kg		1:6		
		Particolare:						
		ZAPPE MOLLA 3ZM 40-55						

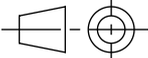


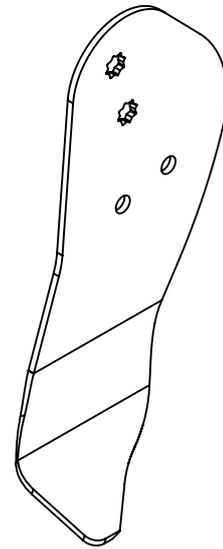
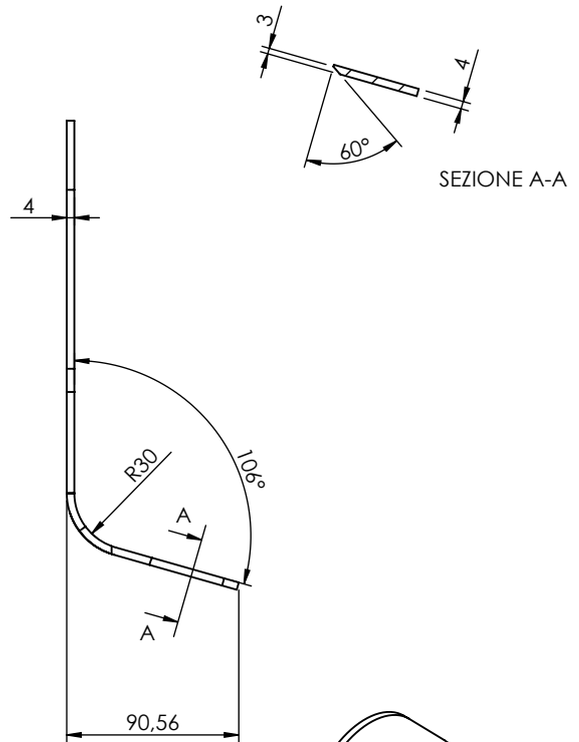
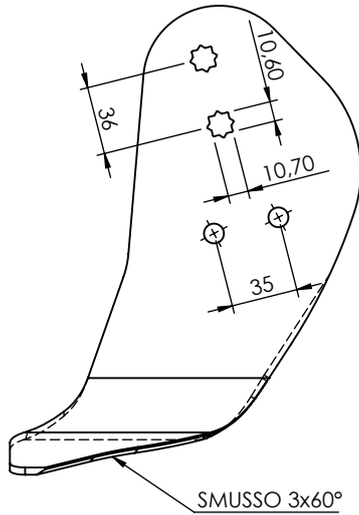
3	1	LS910678	
2	1	LS907673	MORSETTO SEMICILINDRICO
1	1	C1901080	MOLLA FLEX SARC BUD 32x12
POS.	Q.TA'	CODICE	DESCRIZIONE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale: ASSIEME			
Codice N°: Foglio N°: LS910705	Data creazione: 25/10/2019	Peso: 3.06 kg	Tratt. termico:				
		Scala: 1:3	Tratt. superficiale:				
Cliente:	Particolare: <div style="text-align: center; font-weight: bold; font-size: 1.2em;">MOLLA CON REGOLAZIONE</div>						



2	1	LS812530		HARDOX 600 40/10
1	1	LS812531	ALA ZAPPA CENTRALE	HARDOX 600 40/10
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale: ASS. SALD.			
Codice N°: Foglio N°: LS812522	Data creazione: 18/06/2020	Peso: 0.99 kg		Tratt. termico:			
		Scala: 1:5		Tratt. superficiale: VERN. POLV. RAL 9005 LUCIDO			
Cliente:	Particolare: <div style="text-align: center; font-size: 1.2em; font-weight: bold;">ZAPPA CENTRALE</div>						



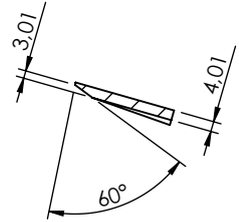
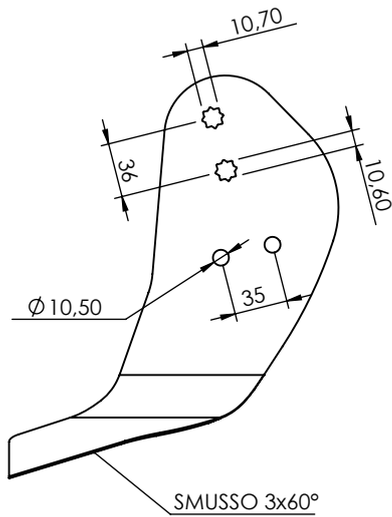
 REALIZZARE UN PEZZO COD. LS912823
 COME A DISEGNO + UN PEZZO
 COD. LS912524 SPECULARE



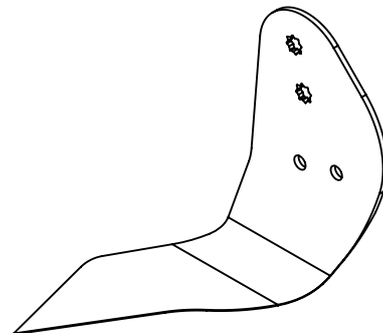
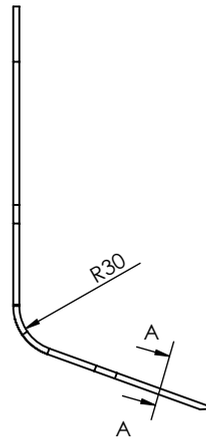
Note:							QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura	
Disegnatore:	Approvato:		Materiale: HARDOX 600 40/10				
Codice N°: Foglio N°: LS912823	Data creazione: 18/06/2020	Peso: 0.85 kg		Tratt. termico:			
		Scala: 1:4		Tratt. superficiale: SABB. + VERN. POLV. RAL 9005 LUCIDO			

Cliente:

Particolare:
ZAPPA SX CORTA 90



SEZIONE A-A
SCALA 1 : 3



 REALIZZARE UN PEZZO COD. LS912520
 COME A DISEGNO + UN PEZZO
 COD. LS912521 SPECULARE



Note:

QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

Lavorazioni interne:

Laser 2D

Laser 3D

Laser Tubo

Stamp.

Pieghi
Caland.

Saldatura

Disegnatore:

Approvato:

Materiale:

HARDOX 600 40/10

Codice N°: Foglio N°:

LS912520

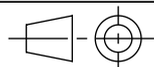
Data creazione:

18/06/2020

Peso:

0.92 kg

Tratt. termico:



Scala:

1:5

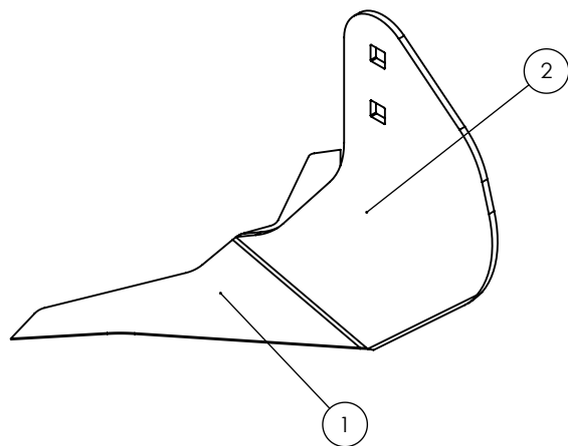
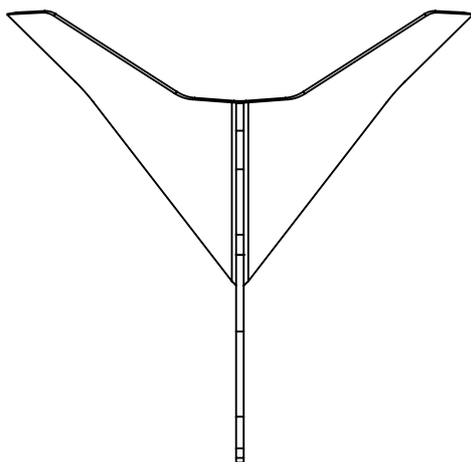
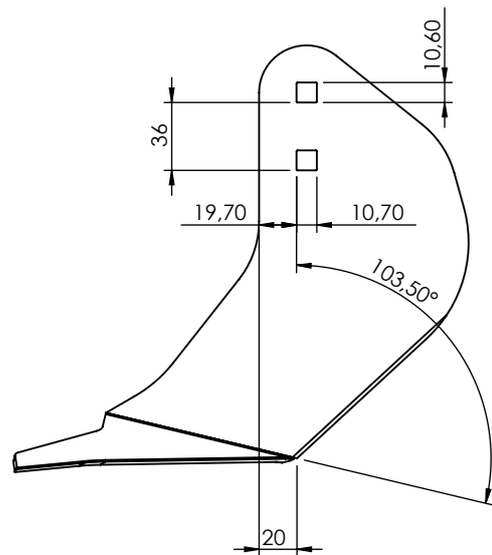
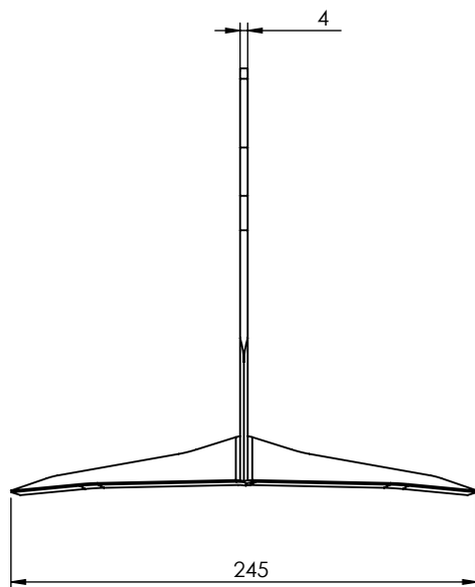
Tratt. superficiale:

SABB. + VERN. POLV. RAL 9005 LUCIDO

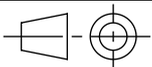
Cliente:

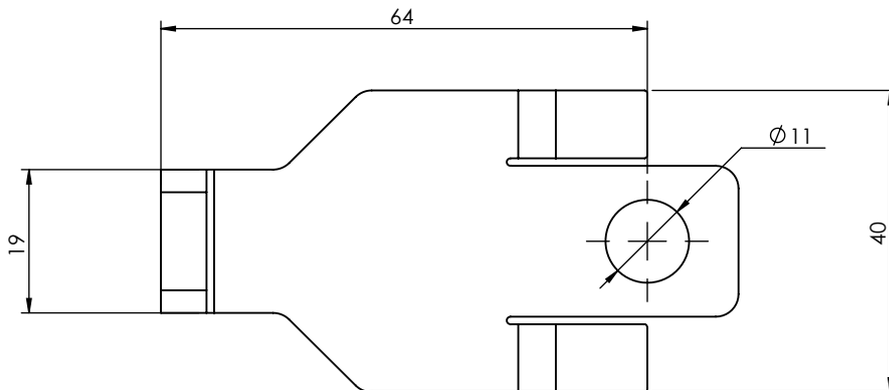
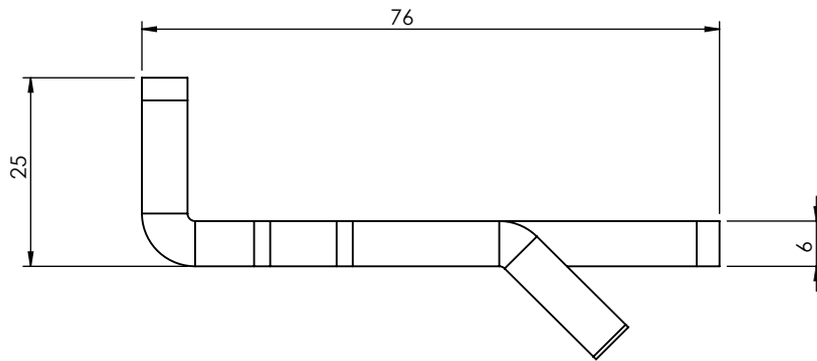
Particolare:

ZAPPA SX



2	1	LS912530	PINNA ZAPPA CENTRALE	HARDOX 600 40/10
1	1	LS812531	ALA ZAPPA CENRALE	HARDOX 600 40/10
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale:			ASS. SALD.
Codice N°: Foglio N°: LS912522	Data creazione: 18/06/2020	Peso: 1.01 kg		Tratt. termico:			
		Scala: 1:4		Tratt. superficiale: VERN. POLV. RAL 9005 LUCIDO			
Cliente:	Particolare:						ZAPPA MOLLA CENTRALE



Note:

QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

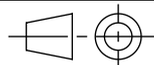
Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura
----------------------	----------	----------	------------	--------	---------------	-----------

Disegnatore:	Approvato:	Materiale: S700 60/10
--------------	------------	--------------------------

Codice N°: Foglio N°:

LS904600

Data creazione: 18/06/2020	Peso: 0.12 kg	Tratt. termico:
-------------------------------	------------------	-----------------



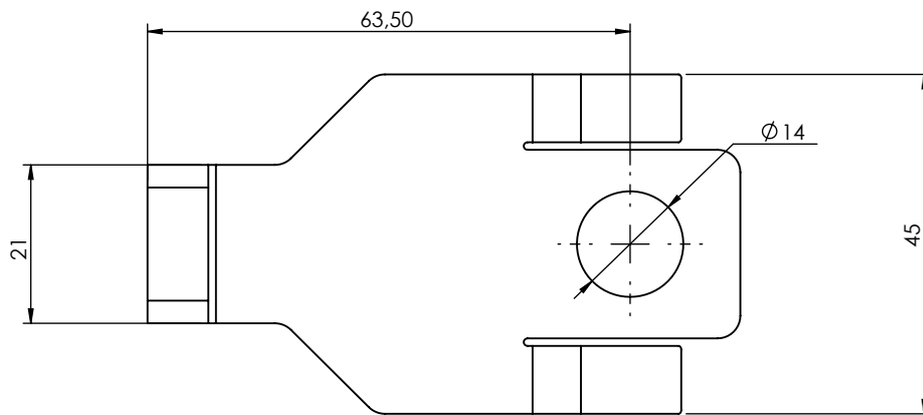
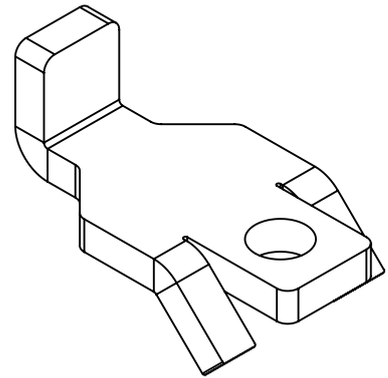
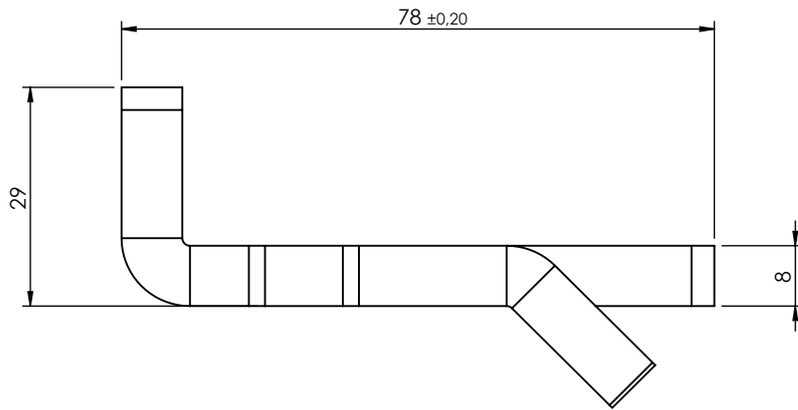
Scala:
1:1

Tratt. superficiale:
SABB. + VERN. POLV. RAL 9005 LUCIDO

Cliente:

Particolare:

CHIUDI TUBO



Note:

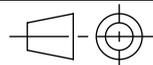
QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura
----------------------	----------	----------	------------	--------	---------------	-----------

Disegnatore:	Approvato:	Materiale: S700 80/10
--------------	------------	--------------------------

Codice N°: Foglio N°:
LS916600

Data creazione: 18/06/2020	Peso: 0.19 kg	Tratt. termico:
-------------------------------	------------------	-----------------



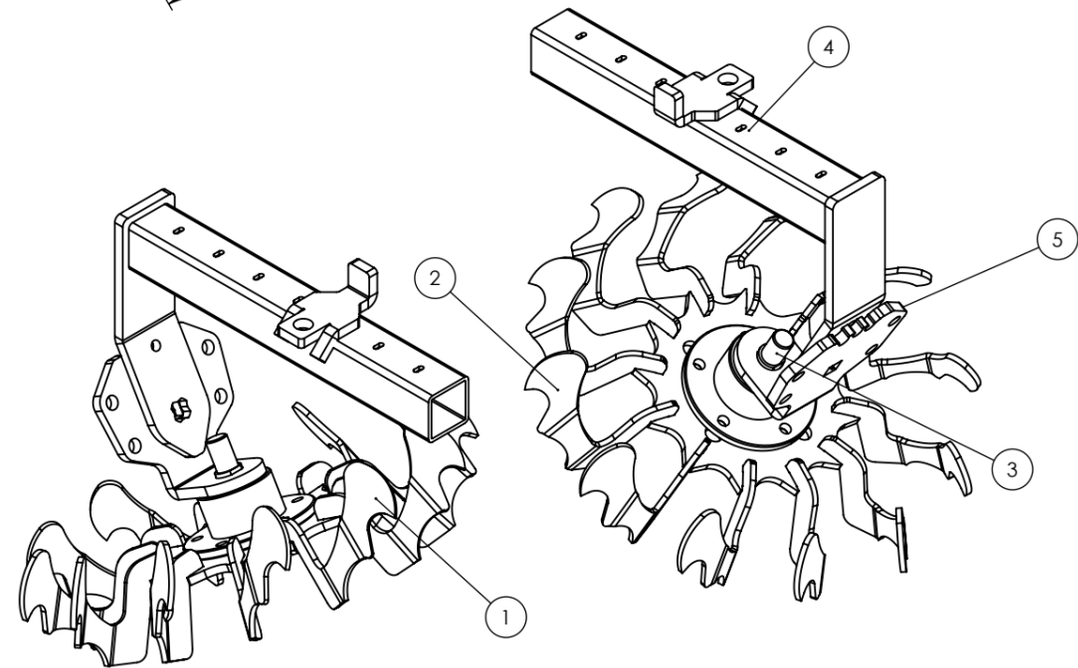
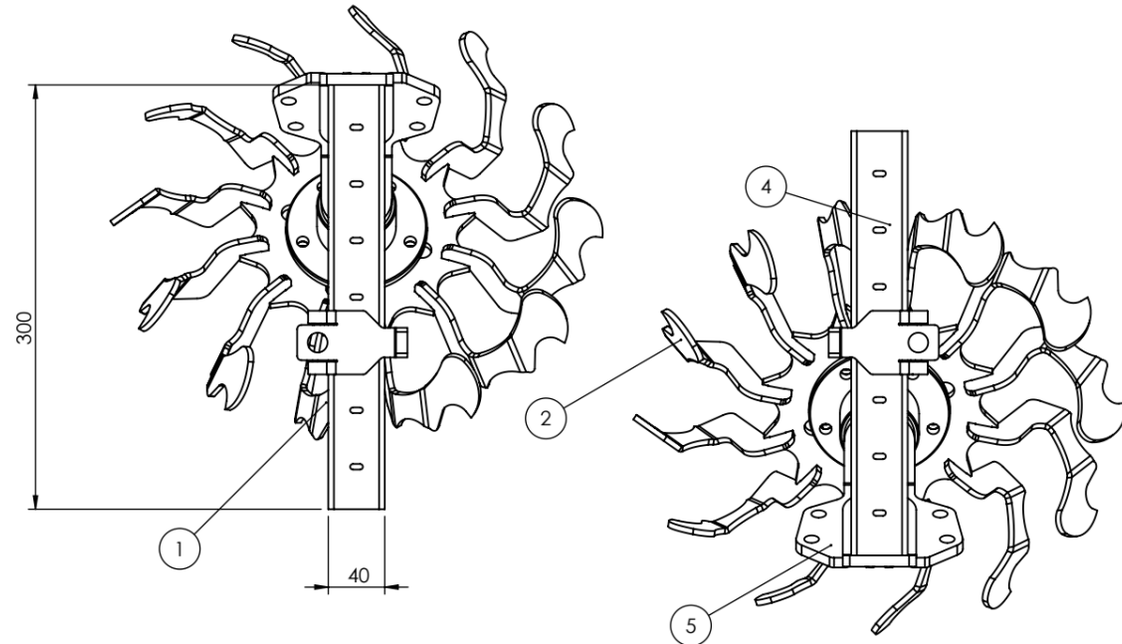
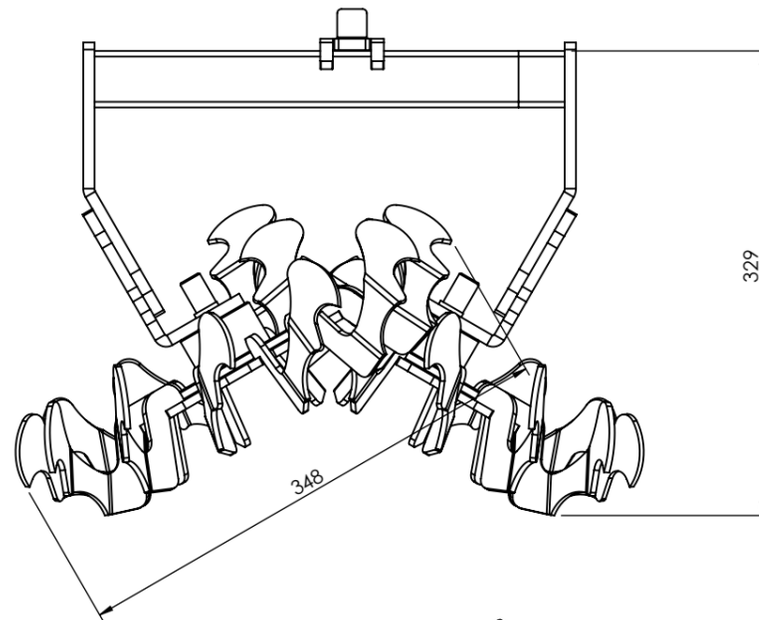
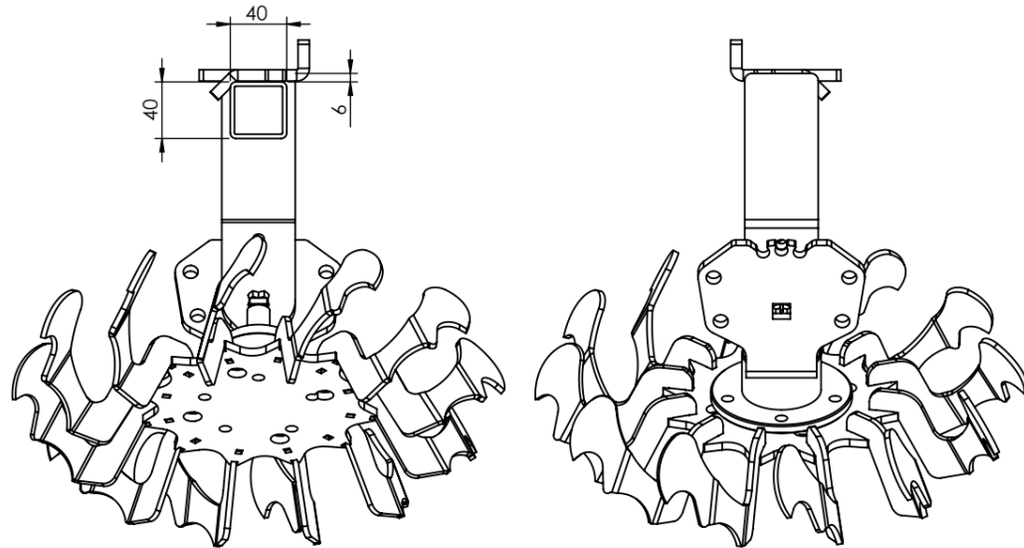
Scala:
1:1

Tratt. superficiale:
SABB. + VERN. POLV. RAL 9005 LUCIDO

Cliente:

Particolare:

CHIUDI TUBO RINF.



6	2	LS916600	CHIUDI TUBO RINF.	S700 80/10
5	2	LS912500	PORTA RICCIO 90	S700 80/10
4	2	LS912376	TUBO PORTA RICCIO	ASS. SALD.
3	2	C1901038	PER.HUB20-003 TAG 151175	COMM.
2	1	LS903504	RICCIO DX	ASS. SALD.
1	1	LS903503	RICCIO SX	ASS. SALD.
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE



Codice N°: S1912290
Foglio N°:

Cliente:

Note:						
Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura

Disegnatore:	Approvato	Materiale ASSIEME
--------------	-----------	-----------------------------

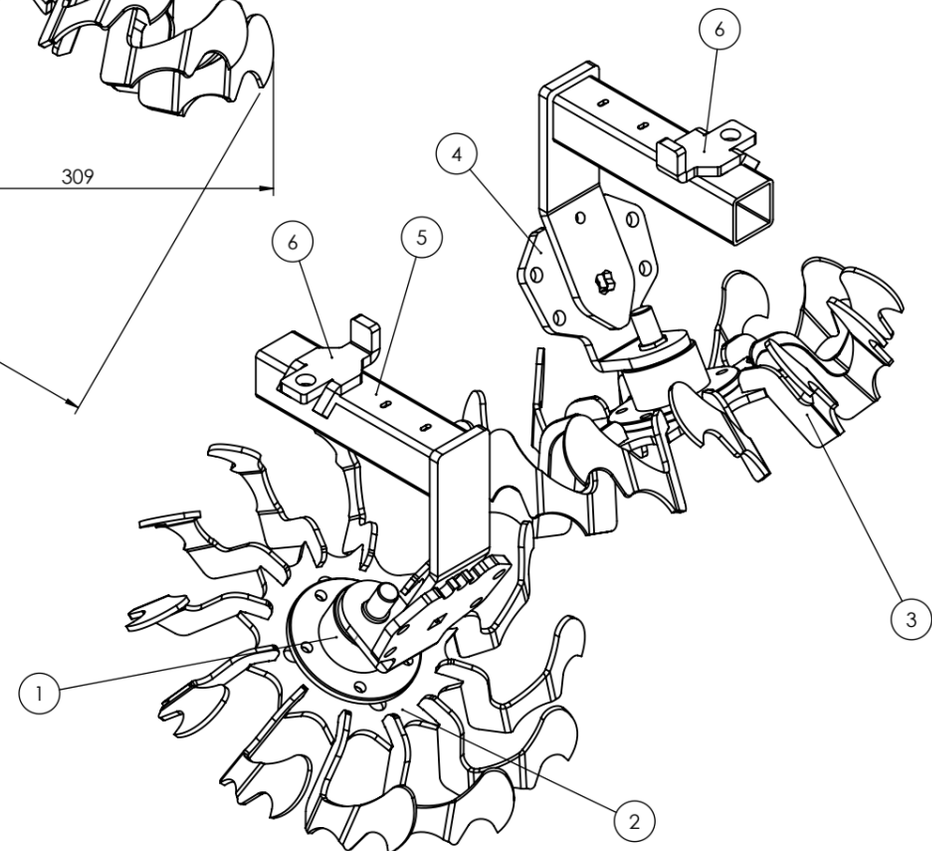
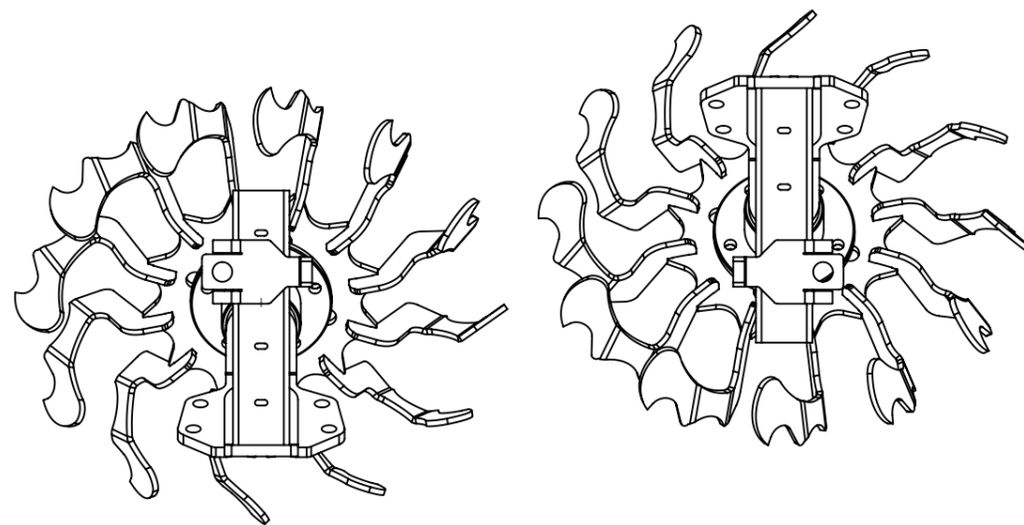
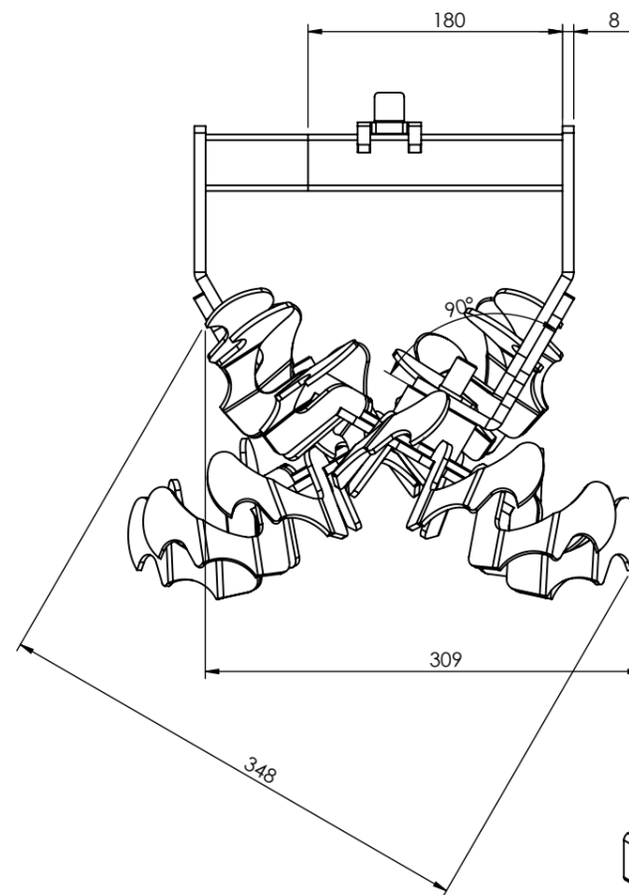
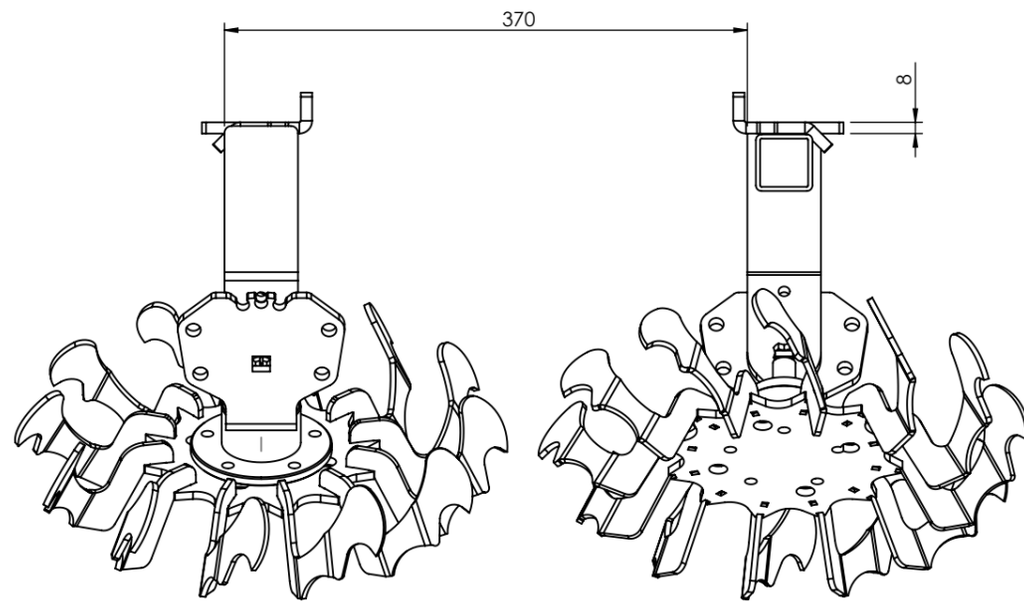
Data creazione: 27/05/2020	Peso: 12.07 kg	Tratt. termico:
-------------------------------	-------------------	-----------------

	Scala: 1:5	Tratt. superficiale:
--	---------------	----------------------

Particolare:

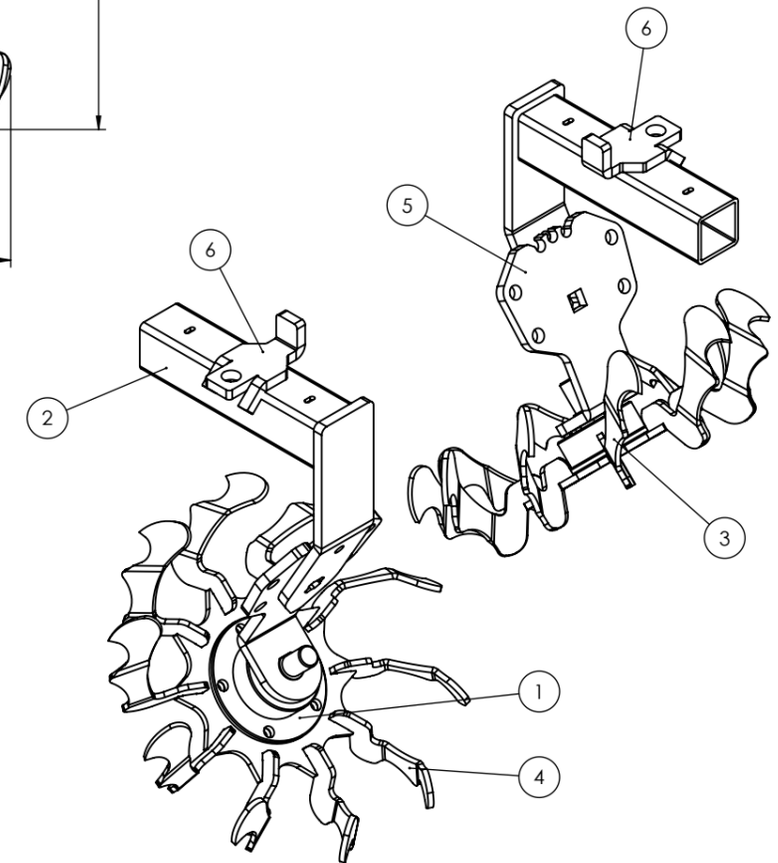
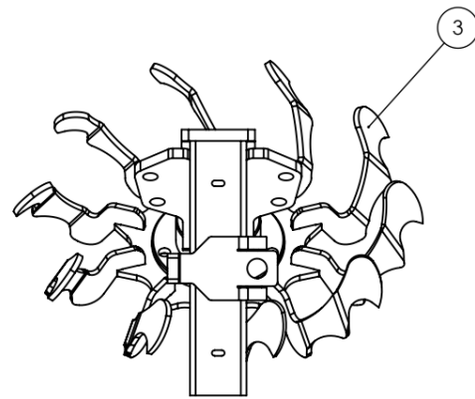
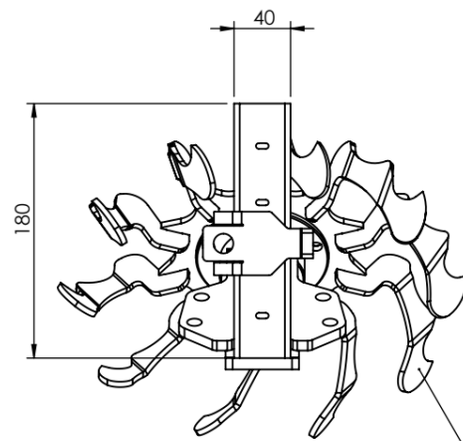
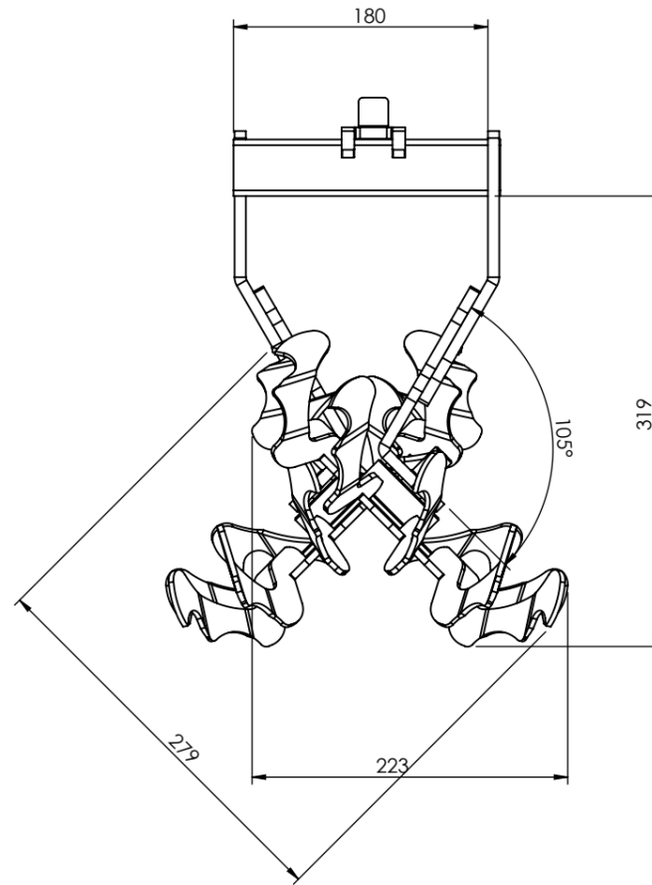
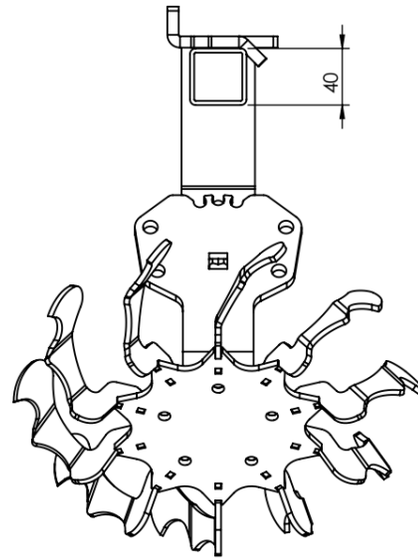
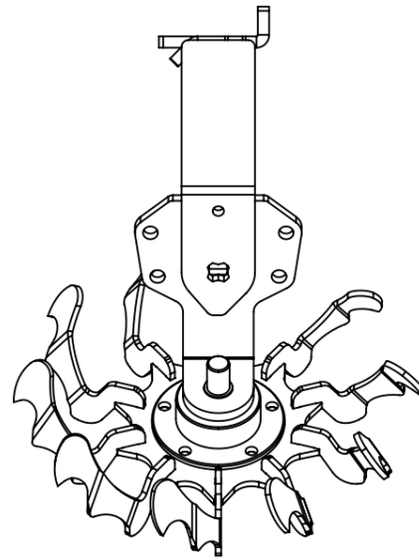
QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

RICCI STANDARD



6	2	LS916600	CHIUDI TUBO RINF.	S700 80/10
5	2	LS912768	TUBO PORTA RICCIO	ASS. SALD.
4	2	LS912500	PORTA RICCIO 90	S700 80/10
3	1	LS903504	RICCIO DX	ASS. SALD.
2	1	LS903503	RICCIO SX	ASS. SALD.
1	2	C1901038	PER.HUB20-003 TAG 151175	COMM.
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato			Materiale ASSIEME		
	Codice N°: S1912293	Foglio N°:	Data creazione: 17/06/2020	Peso: 11.26 kg	Tratt. termico:		
Cliente:			Scala: 1:5	Tratt. superficiale:			
Particolare:		RICCI 36 - 39					



6	2	LS916600	CHIUDI TUBO RINF.	S700 80/10
5	2	LS912771	PORTA RICCIO 75	S700 80/10
4	1	LS912770	RICCIO SX SMALL	ASS. SALD.
3	1	LS912769	RICCIO DX SMALL	ASS. SALD.
2	2	LS912768	TUBO PORTA RICCIO	ASS. SALD.
1	2	C1901095	HUB IL20-80/5H-M16 FKL	COMM.
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE



Codice N°: Foglio N°:
S1912295

Cliente:

Note:

Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura
----------------------	----------	----------	------------	--------	---------------	-----------

Disegnatore:	Approvato	Materiale ASSIEME
--------------	-----------	-----------------------------

Data creazione: 17/06/2020	Peso: 8.81 kg	Tratt. termico:
-------------------------------	------------------	-----------------



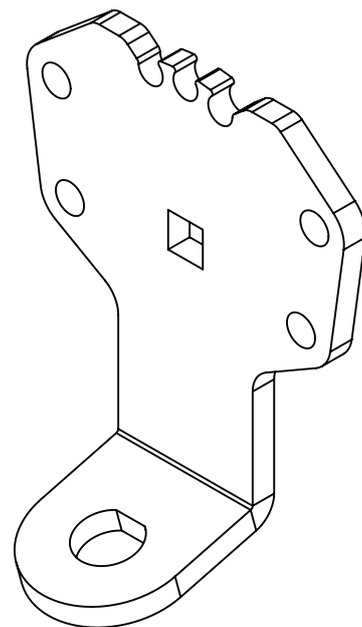
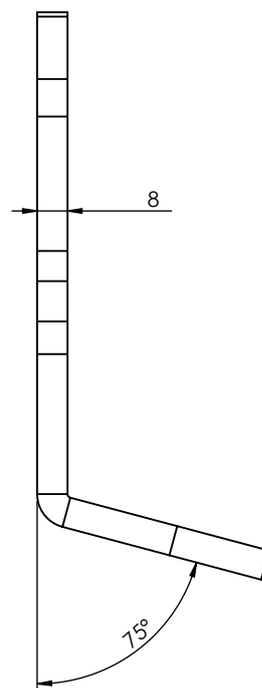
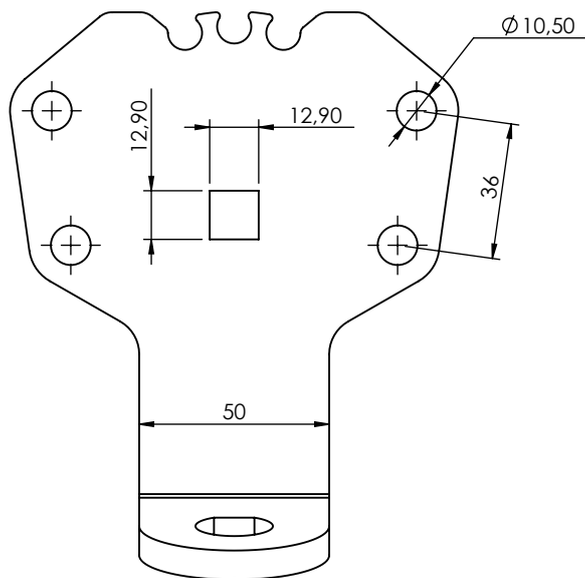
Scala:
1:5

Tratt. superficiale:

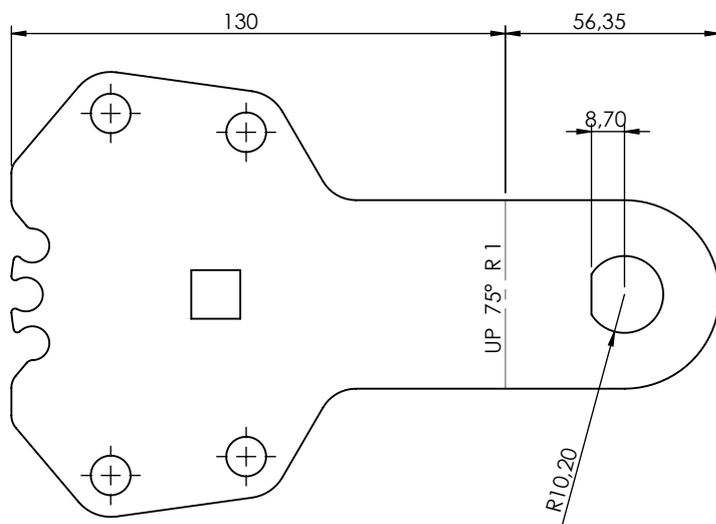
QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

Particolare:

RICCI SMALL 30-36



SVILUPPO LAMIERA



Note:

Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura
----------------------	----------	----------	------------	--------	---------------	-----------

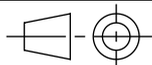
QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

Disegnatore:	Approvato:	Materiale: S700 80/10
--------------	------------	--------------------------

Codice N°: Foglio N°:

LS912771

Data creazione: 17/06/2020	Peso: 0.78 kg	Tratt. termico:
-------------------------------	------------------	-----------------

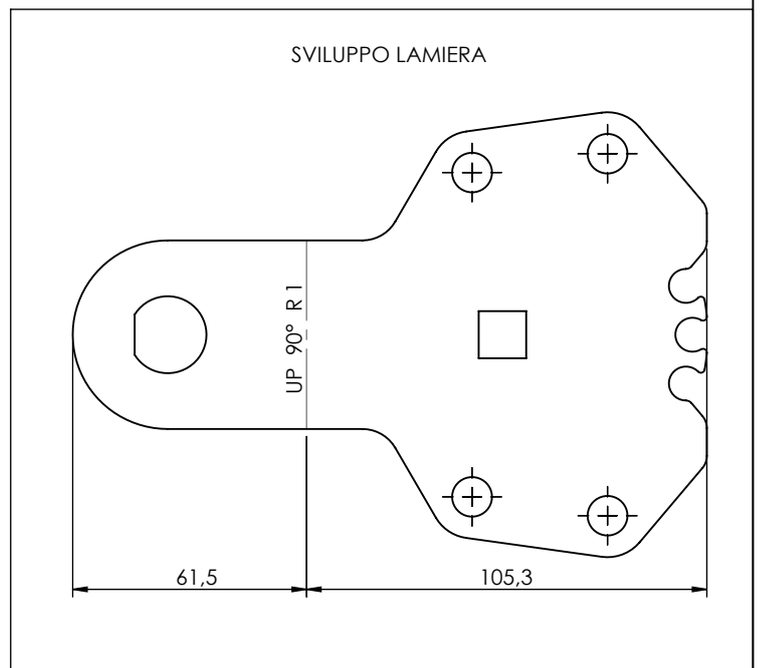
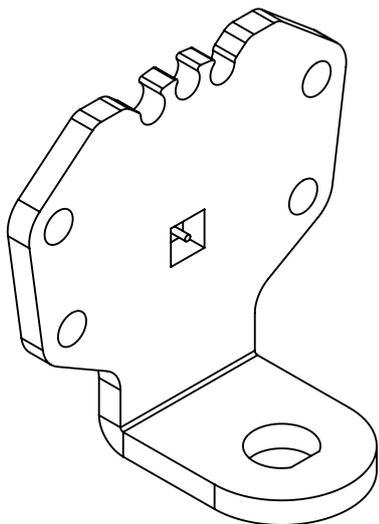
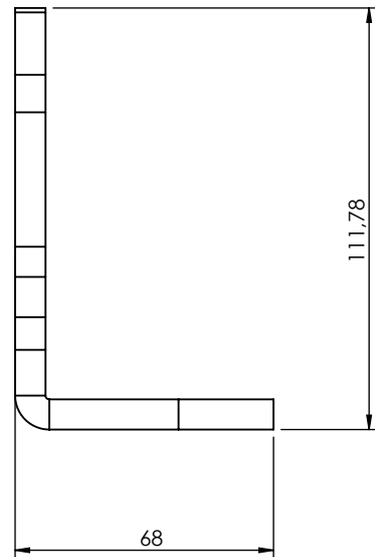
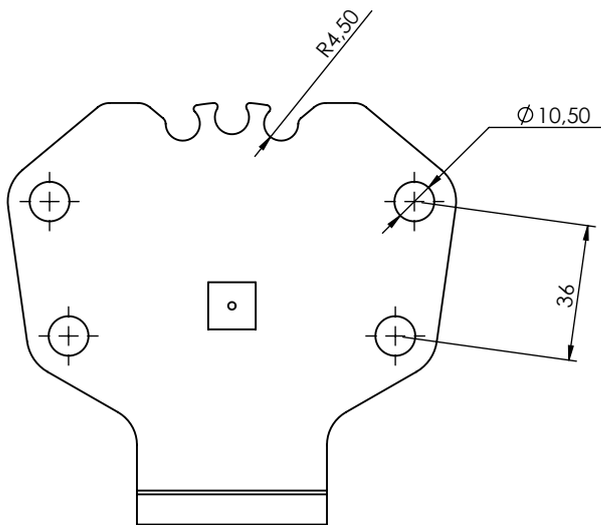


Scala: 1:2	Tratt. superficiale:
---------------	----------------------

Cliente:

Particolare:

PORTA RICCIO 75



Note:

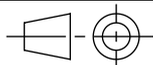
Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	Saldatura
----------------------	----------	----------	------------	--------	---------------	-----------

QUOTE SENZA
INDICAZIONE DI
TOLLERANZA
ISO 2768-mK

Disegnatore:	Approvato:	Materiale: S700 80/10
--------------	------------	--------------------------

Codice N°: Foglio N°:
LS912500

Data creazione: 17/06/2020	Peso: 0.72 kg	Tratt. termico:
-------------------------------	------------------	-----------------



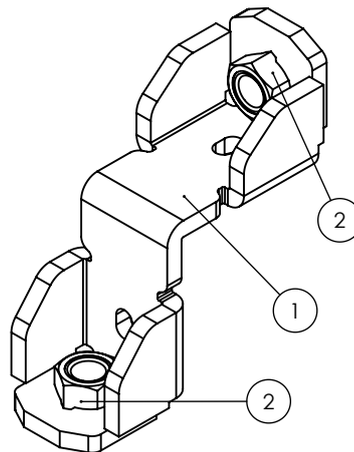
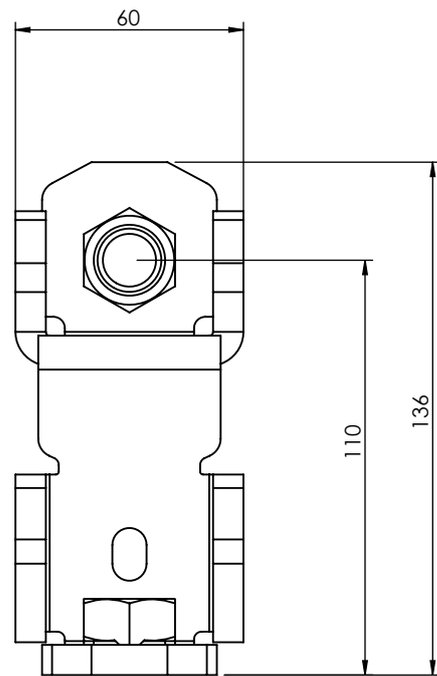
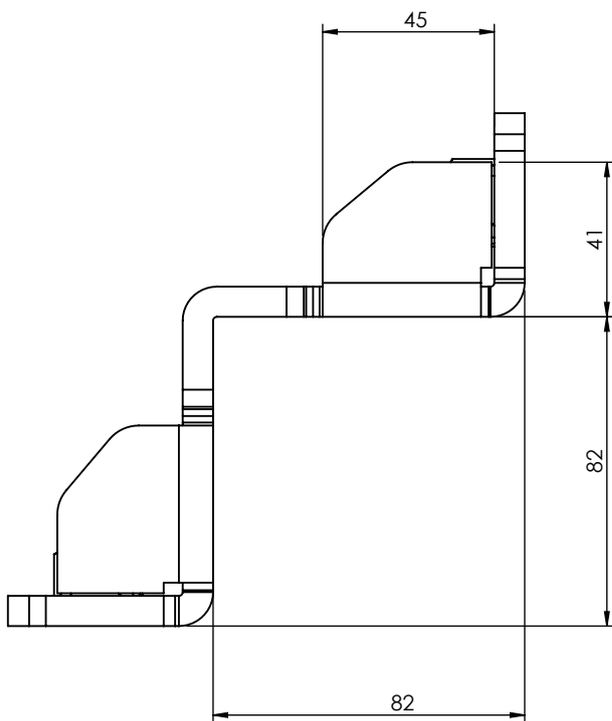
Scala:
1:2

Tratt. superficiale:
SABB. + PRIMER + VERN. POLV. RAL 9005

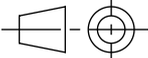
Cliente:

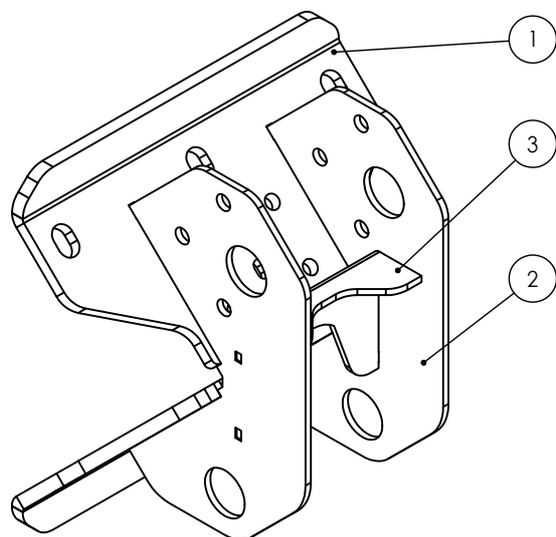
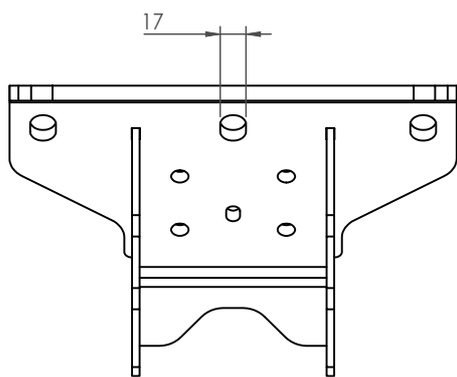
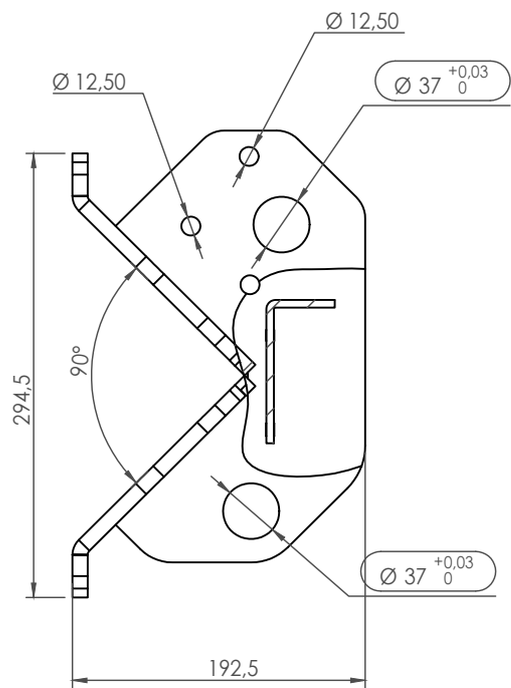
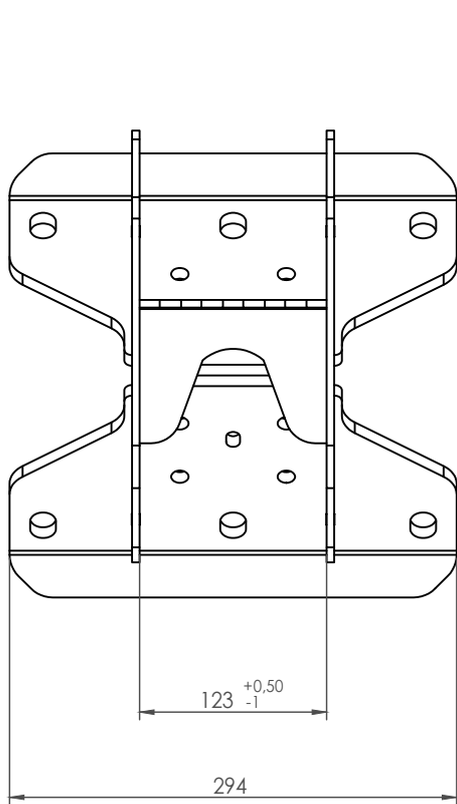
Particolare:

PORTA RICCIO 90

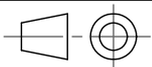


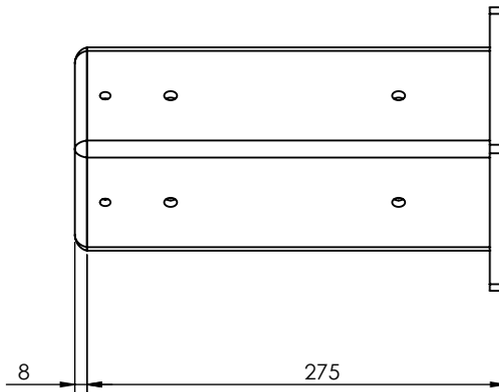
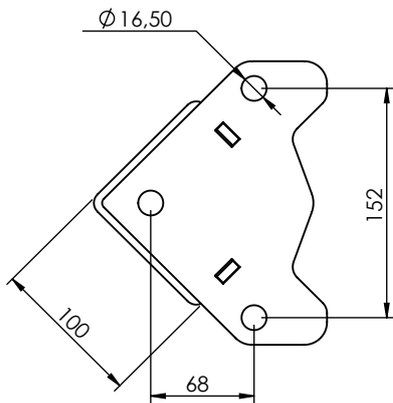
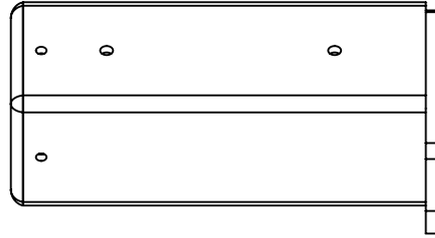
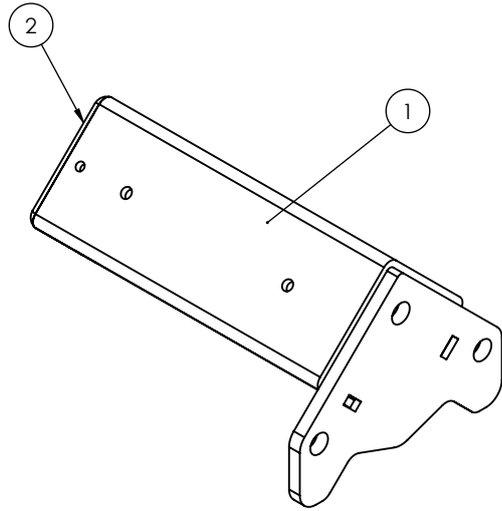
2	2	13100916	DADO M16 A SALDARE DIN 929	COMM.
1	1	LS912781	MORSETTO STRETTO PIEGATO	S700 80/10
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
Codice N°: Foglio N°: LS912780		Data creazione: 17/06/2020	Peso: 1.09 kg		Materiale: ASS. SALD.		
Cliente:			Scala: 1:2		Tratt. termico: SABB. + PRIMER + VERN. POLV. RAL 6018		
Particolare:		MORSETTO STRETTO SALDATO					

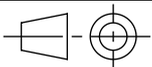


3	1	LS911335	RINFORZO ANTERIORE	S700 50/10
2	2	LS911445	PORTA PARALLELE ANTERIORE	S700 50/10
1	2	LS912779	FLANGIA DOPPIA APPOGGIO TUBO	S355 100/10
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale:			ASS. SALD.
Codice N°: Foglio N°:	Data creazione:		Peso:		Tratt. termico:		
LS912778	11/02/2020		9.56 kg				
			Scala: 1:5		Tratt. superficiale:		
					SABB. + PRIMER + VERN. POLV. RAL 6018		
Cliente:	Particolare:						PORTA PARALLELE ANT. ALLARGATO



2	1	C1901087	TAPPO IN PLASTICA RAL 9005 PER TUBOLARE QUADRO 100x100x6	COMM.
1	1	LS003817	PROLUNGA 275	ASS. SALD.
POS.	Q.TA'	CODICE	DESCRIZIONE	MATERIALE

 CAVALLERETTI GROUP	Note:						QUOTE SENZA INDICAZIONE DI TOLLERANZA ISO 2768-mK
	Lavorazioni interne:	Laser 2D	Laser 3D	Laser Tubo	Stamp.	Piega Caland.	
	Disegnatore:	Approvato:		Materiale:			ASSIEME
Codice N°: Foglio N°:	Data creazione:		Peso:		Tratt. termico:		
S2002551	12/05/2020		5.93 kg				
			Scala: 1:5		Tratt. superficiale:		
Cliente:	Particolare:						PROLUNGA INTERNA STD