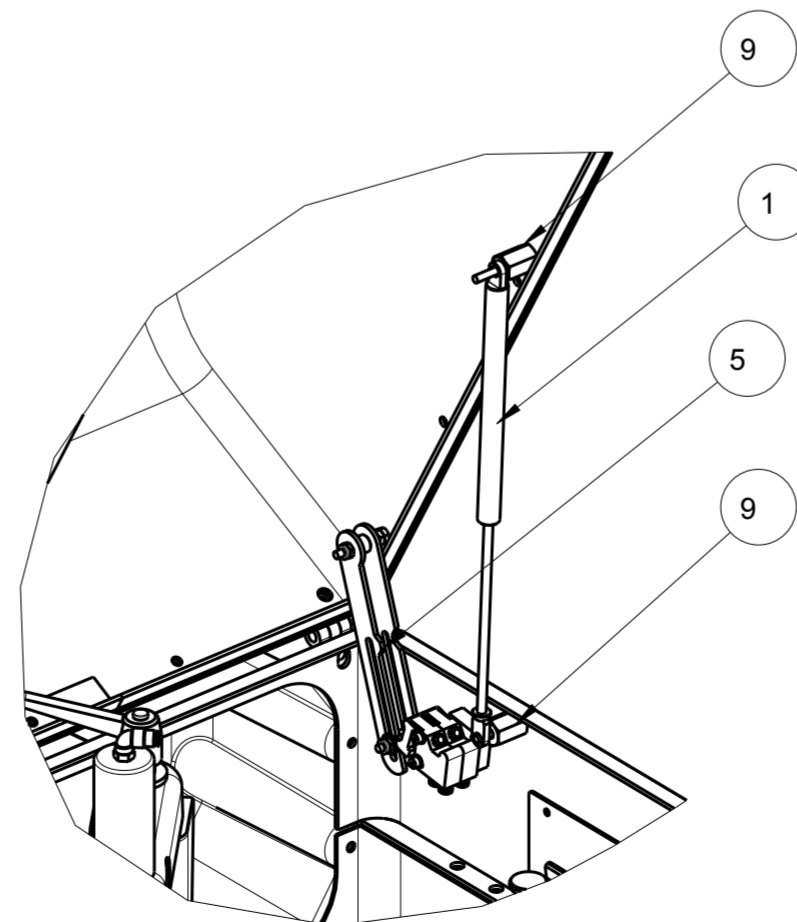
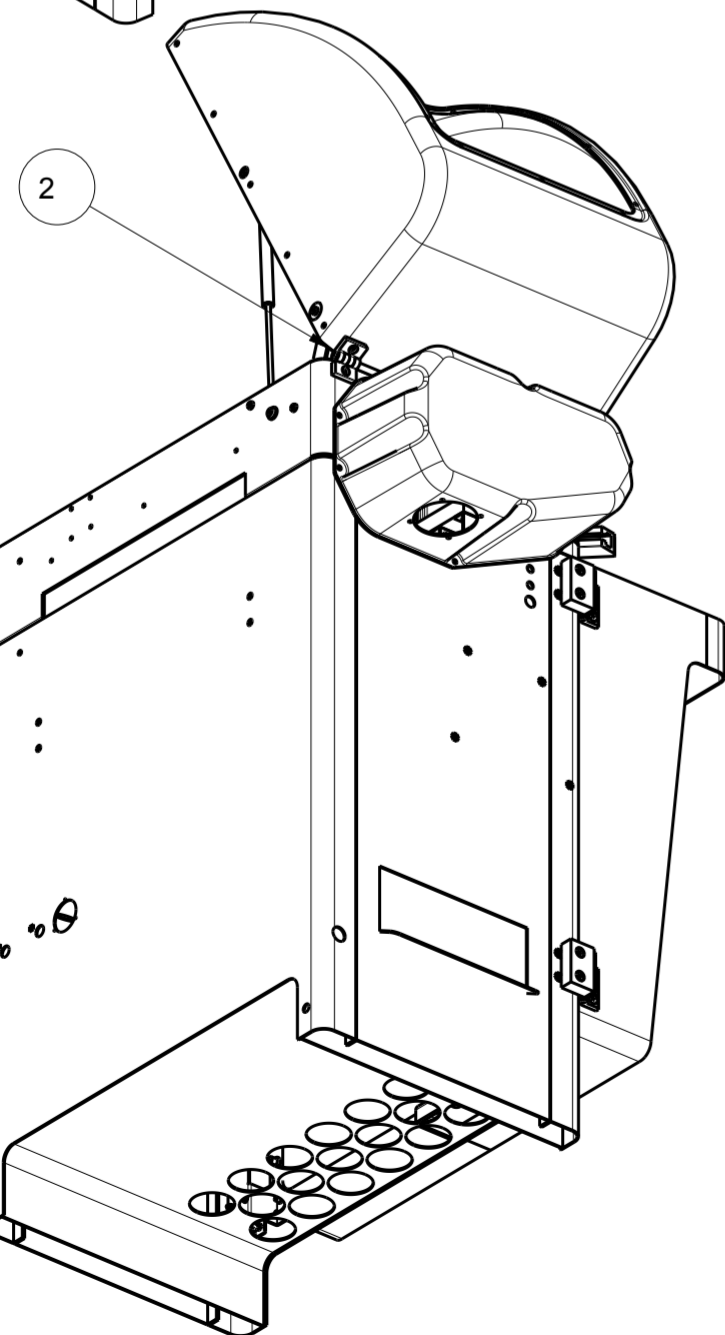
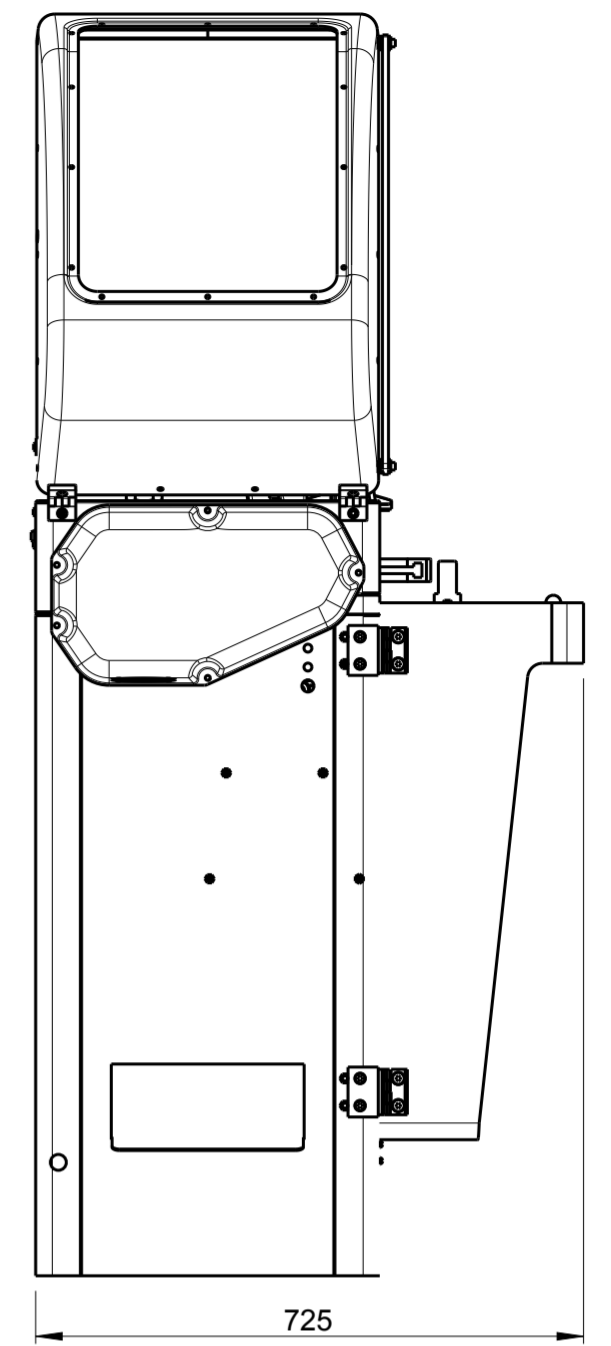
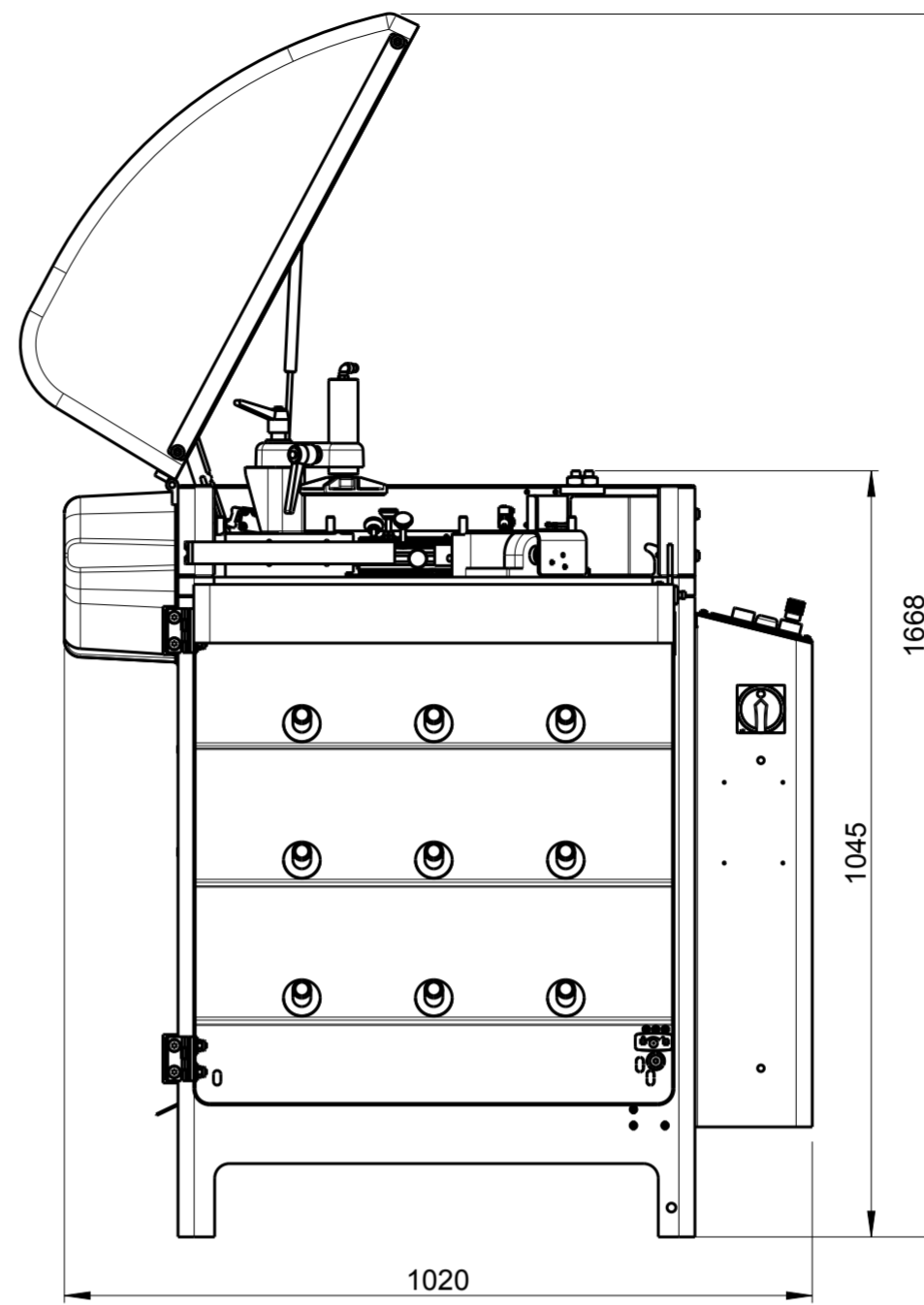
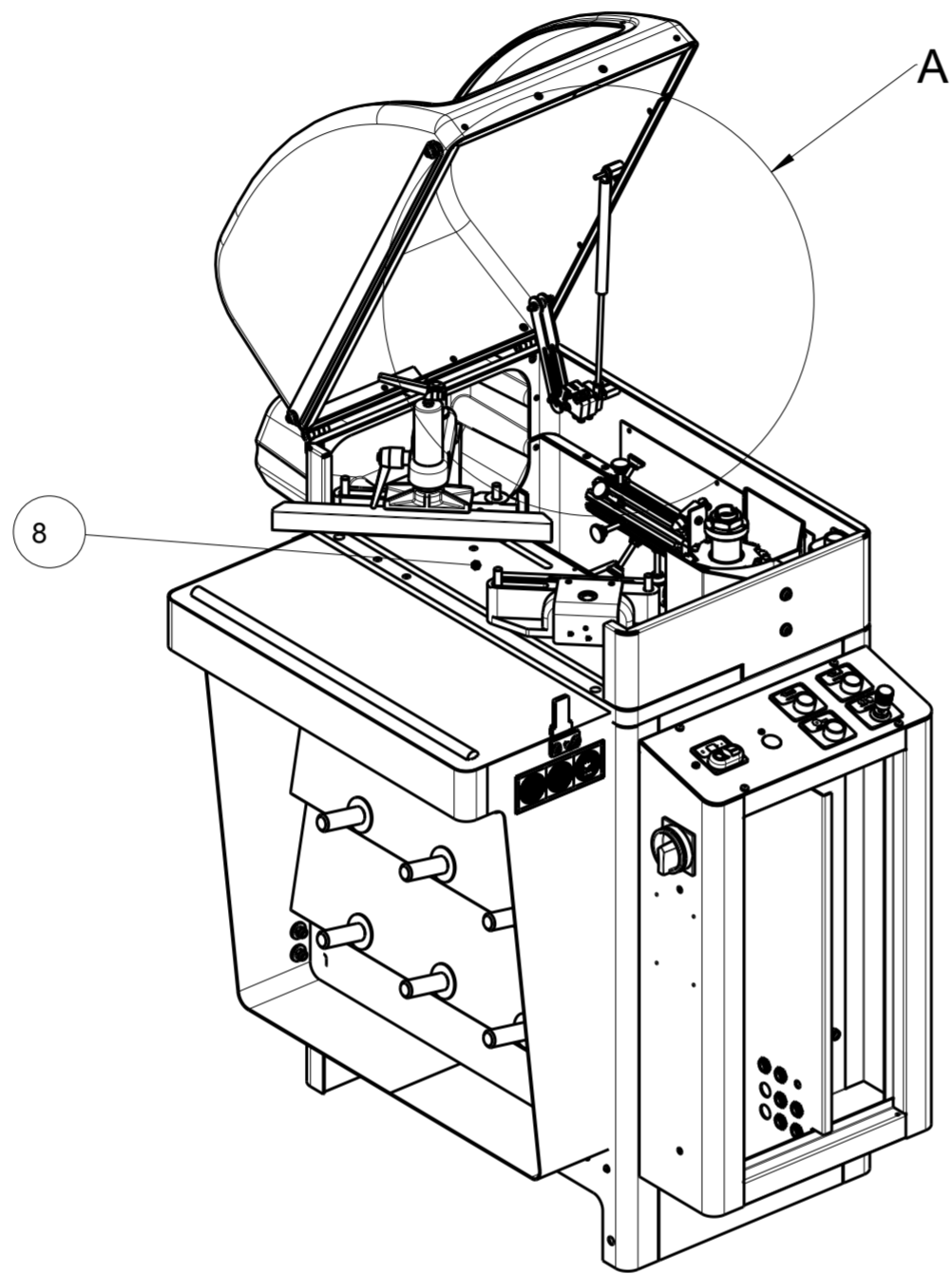
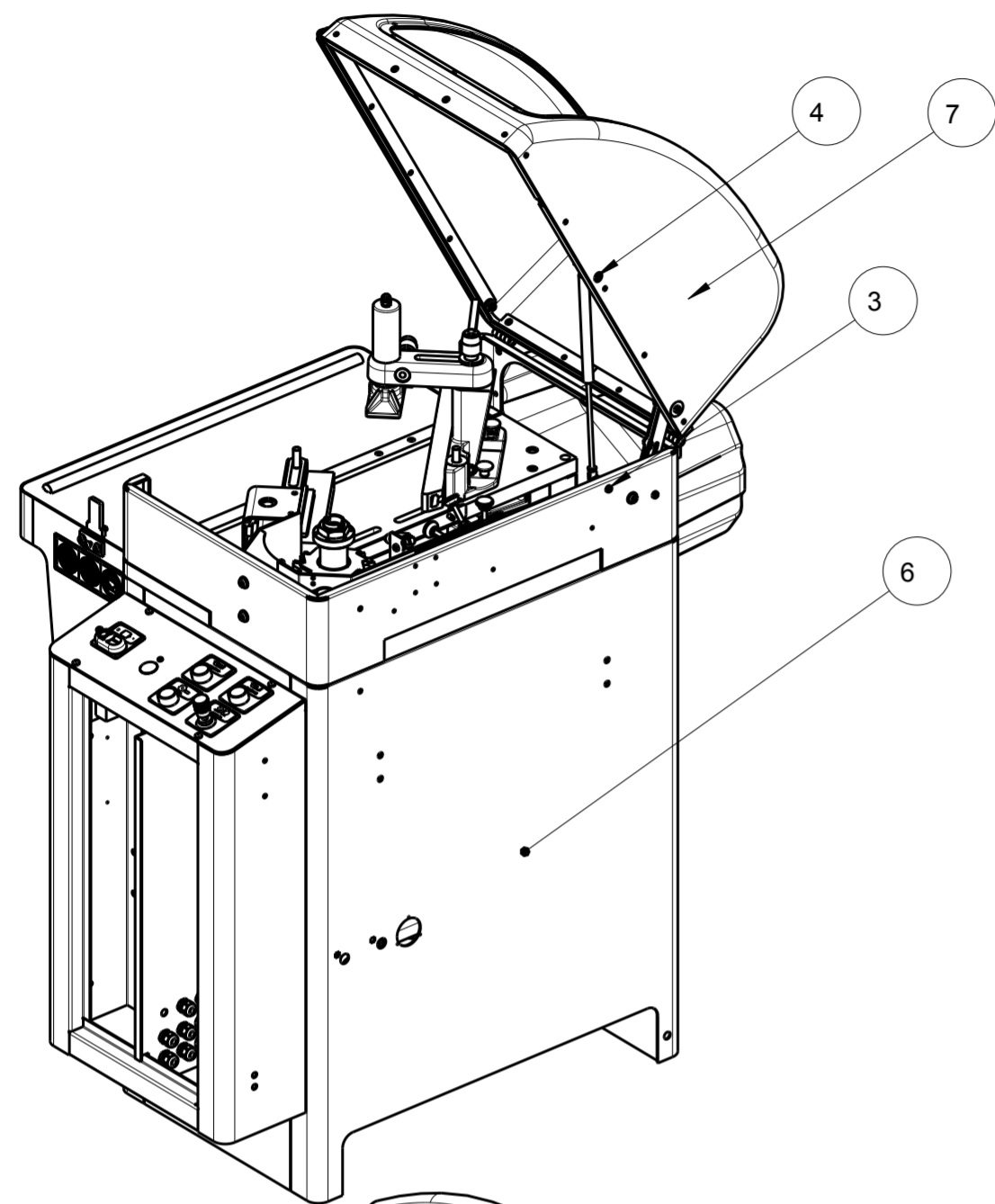


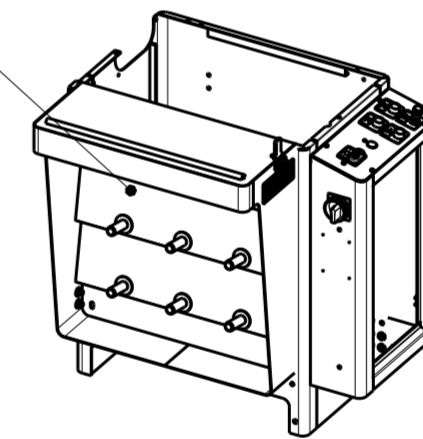
Versione senza tunnel

No tunnel version



A(1:5)

QN-26421



SCALA 1:20

Pos	Codice/Code	Descrizione/Description	Rev	Peso/Weight (kg)	Qt
9	OU-37874	Distanziale per molla a gas	0	0.042	2
8	GZ903484	Gruppo piana-carro-guide	1	104.007	1
7	GZ903483	Gruppo cuffia	0	5.014	1
6	GZ902278	Gruppo scheletro basamento	1	81.588	1
5	GZ902276	Gruppo micro cuffia	1	0.479	1
4	F1700640	Vite Button M6X50 ISO7380 zb	3	0.010	1
3	F1700639	Vite Button M6X40 ISO7380 zb	3	0.008	1
2	EF712694	Cerniera tecnopolimero 54x36	0	0.126	2
1	ED-42265	Molla a gas F=13kg CS.150	0	0.266	1

Rev	Descrizione modifica / Change's description	Firma/Sign	Data/Date
2	Aggiunta configurazione con tunnel	LScarpetti	01/09/2017
1		LScarpetti	01/02/2017

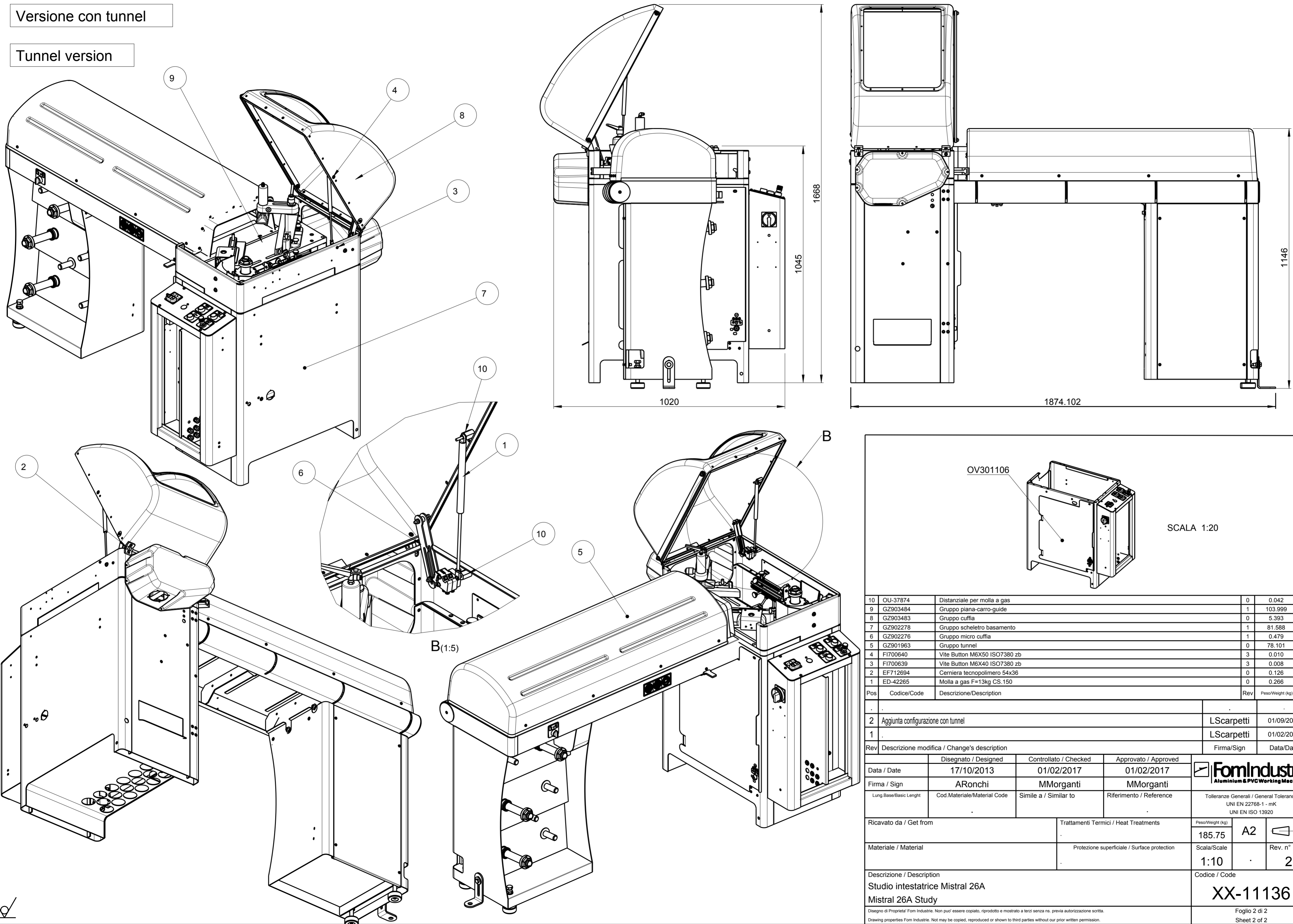
Data / Date	Disegnato / Designed	Controllato / Checked	Approvato / Approved
	17/10/2013	01/02/2017	01/02/2017
Firma / Sign	ARonchi	MMorganti	MMorganti
Lung.Base/Basic Length	Cod.Materiale/Material Code	Simile a / Similar to	Riferimento / Reference

Ricavato da / Get from	Trattamenti Termici / Heat Treatments	Peso/Weight (kg)	Scala/Scale	Rev. n°
		185.75	A2	2
Materiale / Material	Protezione superficiale / Surface protection	Scala/Scale	Rev. n°	
		1:10	2	

Descrizione / Description	Codice / Code
Studio intestatrice Mistral 26A Mistral 26A Study	XX-11136

Versione con tunnel

Tunnel version



Pos	Codice/Code	Descrizione/Description	Rev	Peso/Weight (kg)	Qt
10	OU-37874	Distanziale per molla a gas	0	0.042	2
9	GZ903484	Gruppo piana-carro-guide	1	103.999	1
8	GZ903483	Gruppo cuffia	0	5.393	1
7	GZ902278	Gruppo scheletro basamento	1	81.588	1
6	GZ902276	Gruppo micro cuffia	1	0.479	1
5	GZ901963	Gruppo tunnel	0	78.101	1
4	F1700640	Vite Button M6X50 ISO7380 zb	3	0.010	1
3	F1700639	Vite Button M6X40 ISO7380 zb	3	0.008	1
2	EF712694	Cerniera tecnopolimero 54x36	0	0.126	2
1	ED-42265	Molla a gas F=13kg CS.150	0	0.266	1

Rev	Descrizione modifica / Change's description	Firma/Sign	Data/Date
2	Aggiunta configurazione con tunnel	LScarpetti	01/09/2017
1		LScarpetti	01/02/2017

Data / Date	Disegnato / Designed	Controllato / Checked	Approvato / Approved	 Aluminium & PVC Working Machinery
	17/10/2013	01/02/2017	01/02/2017	
Firma / Sign	ARonchi	MMorganti	MMorganti	Tolleranze Generali / General Tolerance UNI EN 22768-1 - mK UNI EN ISO 13920
Lung.Base/Basic Length	Cod.Materiale/Material Code	Simile a / Similar to	Riferimento / Reference	
Ricavato da / Get from	Trattamenti Termici / Heat Treatments		Peso/Weight (kg)	185.75 A2
Materiale / Material	Protezione superficiale / Surface protection		Scala/Scale	
Descrizione / Description				Rev. n°
Studio intestatrice Mistral 26A				1:10 2
Mistral 26A Study				

Descrizione / Description	Codice / Code
Studio intestatrice Mistral 26A	XX-11136
Mistral 26A Study	