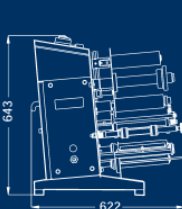
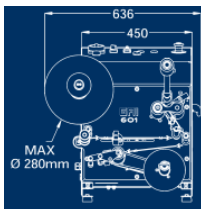
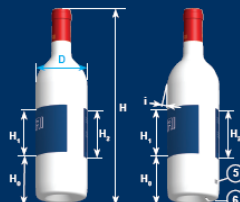


GAI 601 BENCH-TOP LABELING MACHINE

The range of semiautomatic labellers is since ever a much appreciated product on the world market. The 601 machine is suitable to label cylindrical containers and also, with proper accessories, slightly tapered containers (max. taper 1,5°). The current model machine can apply label or label + back-label on the same reel. The machine is completely made of stainless steel and the paper course is clearly engraved to make the label replacement easier. The label detachment blade is made of stainless steel, looking-glass polished to reduce the friction and therefore the blade wear. The label station is equipped with a single-phase motor ensuring a labelling precision of $\pm 2,5$ mm. In addition a thermal transfer printer can be setted.



MODELLO 601	
VELOCITÀ, CADENCE, VELOCIDAD, VELOCIDADE, SPEED, GESCHW.	B/h 600
PESO, POIDS, PESO, PESO, WEIGHT, GEWICHT	Kg 60
POTENZA, PUISSANCE, POTENCIA, POTENCIA, POWER, LEISTUNG	kW 0,2



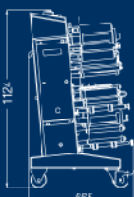
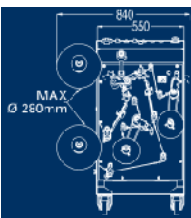
STANDARD	
D	mm 35 ± 150
H	mm 170 ± 400
H ₁	mm 0 ± 44
H ₂	mm 20 ± 180
H ₃	mm 20 ± 180
OPTIONAL	
i	mm 1,5° MAX

5-6 ORIENTAMENTO TACCA, REFERENGE MUESCA, ORIENTAÇÃO POR BATEITE, REFERENGE MARK BEANCH UNT. AUBRICHTUNG NACH SETTLICHER KERBE
 7 CENTRATURA 2° CON 1° ESISTENTE, CENTRAGE 2° AVEC 1° ESISTENTE, CENTRADO 2° CON 1° EXISTENTE, CENTRAGEM CONTRA ROTAÇÃO GARRAFA ROTULADVA 2° CENTERING WITH 1° ALREADY EXISTING, CENTRIRUNG 2° BEI 1° EXISTENZ

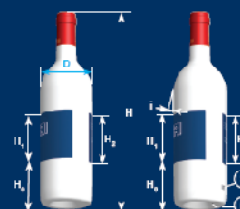
DATI NON IMPERATIVI - DONNEES NON CONCTI ACTUELLES - DATOS NO COMPROMETEDORES - DATOS NO VINCULATIVOS - NOT BINDING DATA - TECHNISCHE AENDERUNGEN VORBEHALTEN

GAI 602 BENCH-TOP LABELING MACHINE

The semi-automatic labelling machines are produced with the same quality standards characteristics at GAI. The 602 machine is suitable to label cylindrical containers and also, with proper accessories, slightly tapered containers (max. taper 1,5°). The current model machine can apply label and back-label or label + back-label on the same reel and a second back-label from the second station. The machine is completely made of stainless steel and the paper course is clearly engraved to make the label replacement easier. The label detachment blades are made of stainless steel, looking-glass polished to reduce the friction and therefore the blades wear. The label station is equipped with a single-phase motor ensuring a labelling precision of $\pm 2,5$ mm. In addition a thermal transfer printer can be setted.



MODELLO 602	
VELOCITÀ, CADENCE, VELOCIDAD, VELOCIDADE, SPEED, GESCHW.	D/h 600
PESO, POIDS, PESO, PESO, WEIGHT, GEWICHT	Kg 100
POTENZA, PUISSANCE, POTENCIA, POTENCIA, POWER, LEISTUNG	kW 0,2



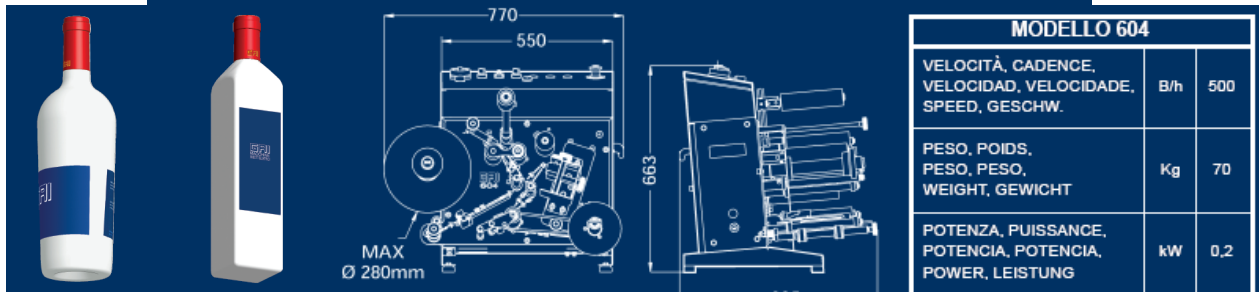
STANDARD	
n	mm 35 ± 150
H	mm 170 ± 400
H ₁	mm 0 ± 44
H ₂	mm 20 ± 180
H ₃	mm 20 ± 180
OPTIONAL	
i	mm 1,5° MAX

5-6 ORIENTAMENTO TACCA, REFERENGE MUESCA, ORIENTAÇÃO POR BATEITE, REFERENGE MARK BEANCH UNT. AUBRICHTUNG NACH SETTLICHER KERBE
 7 CENTRATURA 2° CON 1° ESISTENTE, CENTRAGE 2° AVEC 1° ESISTENTE, CENTRADO 2° CON 1° EXISTENTE, CENTRAGEM CONTRA ROTAÇÃO GARRAFA ROTULADVA 2° CENTERING WITH 1° ALREADY EXISTING, CENTRIRUNG 2° BEI 1° EXISTENZ

DATI NON IMPERATIVI - DONNEES NON CONCTI ACTUELLES - DATOS NO COMPROMETEDORES - DATOS NO VINCULATIVOS - NOT BINDING DATA - TECHNISCHE AENDERUNGEN VORBEHALTEN

GAI 604 BENCH-TOP LABELING MACHINE

The semi-automatic labeller 604 is an important novelty among the semi-automatic labellers. The 604 machine is suitable to label square and cylindrical containers, as well as – with proper accessories those slightly tapered (max. taper 1,5°). The current model machine can apply a label onto square and cylindrical sizes and – only for those cylindrical ones – label + backlabel on the same reel. The machine is completely made of stainless steel and the paper course is clearly engraved to make the label replacement easier. The label detachment blade is made of stainless steel, looking-glass polished to reduce the friction and therefore the blade wear. The label station is equipped with a single-phase motor ensuring a labelling precision of $\pm 2,5$ mm. In addition a thermal transfer printer can be setted.



601

602

604