

För icke direkt toleranssatta mått gäller toleransklass
General tolerances if not otherwise stated

NOM DIM MM		TOL CLASS		
From	To	A	B	C
(1)	6	±0.05	±0.1	±0.2
(6)	30	±0.1	±0.2	±0.5
(30)	100	±0.15	±0.3	±0.8
(100)	300	±0.2	±0.5	±1.2
(300)	1000	±0.3	±0.8	±2

Hål / Holes H13

Skarpa kanter brutna där ej annat anges.
No sharp edges unless otherwise specified.

Övriga generella toleranser enligt ritning 4100-4644.
Additional general tolerances in accordance with drawing 4100-4644.

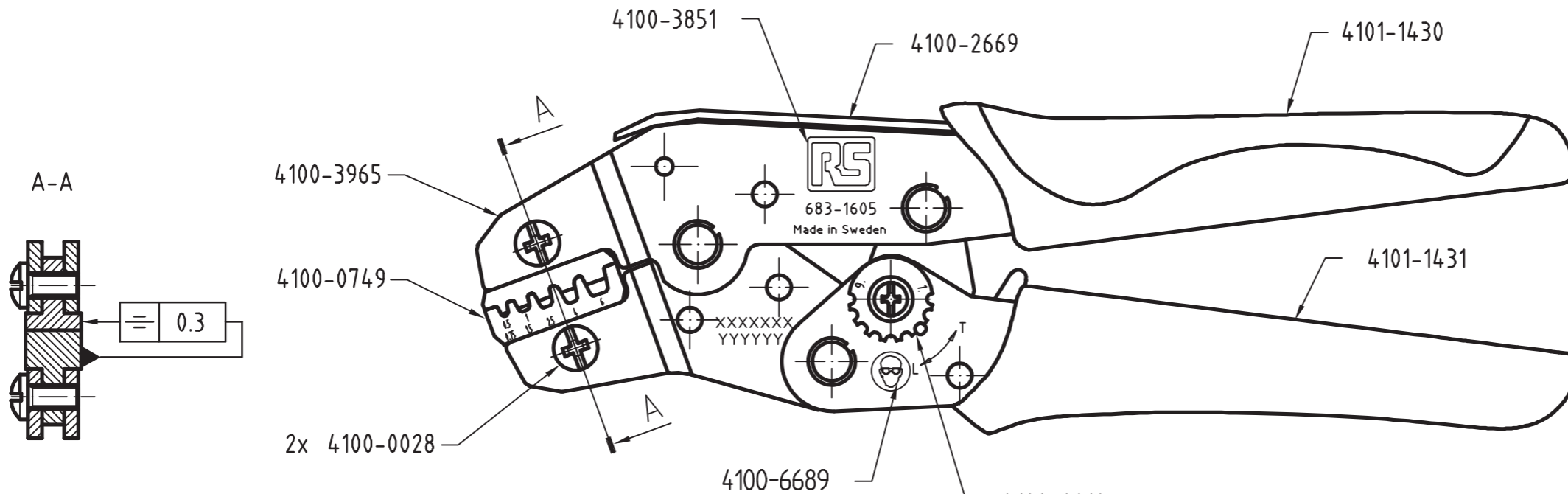
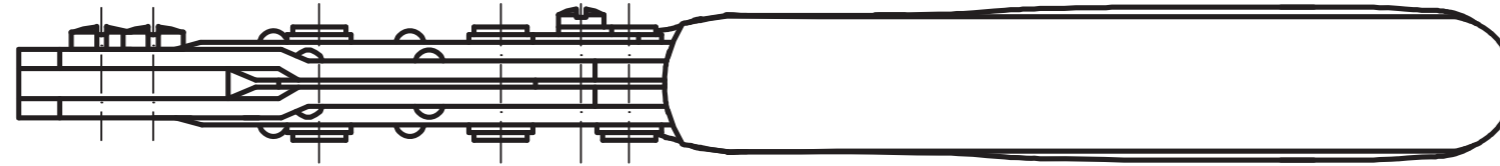
LASERMÄRKNING/LASER MARKING:

TEXTFONT: GEN-ISO

Datumkod / Date code "YYYYYY"

Serienummer / Serial number "XXXXXXX"

Rev Change order Change: A = Added W = Was D = Deleted C = Changed Date Sign



- 4101-2611
- 4101-2615
- 4100-3776
- 4101-6494 D - placering position B

FÖRSPÄNNING / PRELOAD: 200 ± 40 N

Tolkmått / Gauge dimensions (mm)		
URTAG NEST	Gåtolk GO	Stopptolk NO GO
0.5-0.75	∅0.45	∅0.65
1-1.5	∅0.75	∅0.95
2.5	∅1.40	∅1.60
4	∅2.25	∅2.45
6	∅2.30	∅2.50



Packas enligt förpackningsritning 4101-2723
Packed according to drawing 4101-2723

Material		Behandling/Treatment			Status Frisläppt	
Konstr/Design SE	Ritad/Drawn SE	Datum/Date 2009-05-18	Skala/Scale 1:1	Kontr/Checked MAHA	Godk/Approved NE	Anne/Blank
Benämning/Denomination KRIMPVERKTYG 683-1605 CRIMPING TOOL					Vikt/Weight,gram 0.439 g	Art grp 012
					Ritn nr/Drawing no 43003717	REV 000