

**EN Technical Data**

- Stitch type 301 Lockstitch
- Max. sewing speed 2,500 spm
- Max. stitch length 6.0 mm
- Max. top feed stroke 7.0 mm
- Max. fabric clearance 16 mm
- Needle system DP×17 / 135×17
- Needle size Nm 125-180
- Balance wheel 80 mm eff. Dia.
- Recommended motor power minimum 0.55 kW

**Clearance under the arm**  
260×110 mm

**Carton dimensions and gross weights for sewing head:**  
61.5×29.5×62 cm; 46 kg

Specifications can differ depending on model.



GC 2263-	D2T3	•	2,500	•	6	135×17/ DP×17 125-180	•	36	•	72	9/16	10/3	-	-	-	M/H
		•		•			•		•				•	M/H		

# GC2263

HEAVY-DUTY CYLINDER ARM COMPOUND FEED SEWING MACHINE WITH VERTICAL HOOK



**TYPICAL Australia**  
Ringwood Vic 31344

D-Tel.: 0419 884 920

E-mail: [camsew@outlook.com](mailto:camsew@outlook.com)



GC2263 - en/de - 05-2013

**TYPICAL**

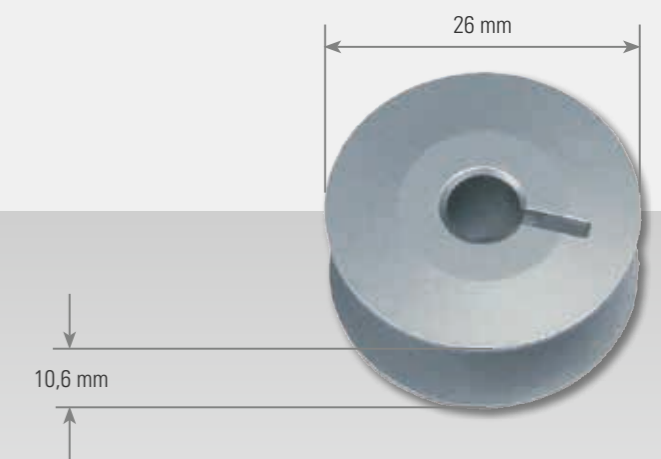


#### EN Features & Benefits

- Heavy-duty compound feed sewing machine
- Large hook for thick threads and heavy-duty materials
- 2.5-7.0 mm top feed lift allows easy sewing even at cross-seams
- 16 mm clearance under the lifted sewing feet for easy loading and unloading
- Max. 6 mm stitch length adjustable – forwards and backwards
- Hook protection against thread jamming realized by overload coupling
- Cylinder arm diameter 72 mm

#### Application

Upholstery industry, automotive industry, technical textiles, leather apparel, small leather goods, shoes, etc.



**TYPICAL**  
GC2263