

Special application needle SAN™ 5.2

The 2nd-generation sewing machine needle for technical textiles

Special features of the SAN™ 5.2

- The newly conceived double groove in the point area
 has improved thread guidance during linear and
 multidirectional sewing processes. This results
 in fewer uneven threads and consequently offers
 more uniform seam appearance, particularly during
 forward and reverse sewing and multidirectional
 sewing processes.
- 2. The scarf chamfer (hook chamfer) on the right-hand side results in a reliable pick-up of the loop by standard horizontal and vertical hooks.
- 4. The special blade reinforcement enhances needle stability further. This makes the new needle ideally suited for linear as well as multidirectional sewing applications.



- 3. The additional scarf chamfer (hook chamfer) on the left-hand side results in reliable pick-up of the loop by oscillating hooks.
- 5. The larger eye allows thicker sewing threads to be used without increasing the needle size.



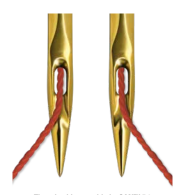
GROZ-BECKERT

Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany Phone +49 7431 10-0, Fax +49 7431 10-2777 contact-sewing@groz-beckert.com www.groz-beckert.com



Larger eye of the SAN™ 5.2



Thread guidance with the SAN™ 5.2

GROZ-BECKERT

Application examples













Carrying straps Car seats

Upholstered furniture

Protective clothing

Sun protection systems

The benefits of the SAN™ 5.2 needle at a glance:

- Increased needle stability due to special blade reinforcement
- Optimized loop pick-up provides a greater safeguard against skipped stitches
- Gentle handling of the sewn fabric
- Uniform seam appearance
- Use of thicker sewing threads without changing the needle size
- High protection against needle wear through the use of GEBEDUR™ coating*
- Increased productivity
- Reduced production costs
- * Groz-Beckert GEBEDUR™ needles are coated with titanium nitride, lending them a greater degree of hardness than standard needles. Particularly in the point and eye area, they offer improved protection against wear and damage, resulting in a consistently high seam quality and a longer needle service life.

The SAN™ 5.2 supply range

The designation of these special application needles is still SAN^{TM} 5. The needles with the new geometry carry the supplement "Version 5.2" on the label.



The following needles are available in the SAN™ 5.2 version:

Needle system	Size range							
	110	120	130	140	150	160	180	200
134-35 SAN™ 5 GEBEDUR™	•	•	•	•	•	•		
134-35 SAN™ 5 SD GEBEDUR™		•	•					
134-35 SAN™ 5 FFG GEBEDUR™				•		•		
134-35 SAN™ 5 FG GEBEDUR™		•		•		•		
134-35 SAN™ 5 S GEBEDUR™		•	•	•				
135x17 SAN™ 5 GEBEDUR™		•	•	•		•	•	
135x17 SAN™ 5 FFG GEBEDUR™				•		•		
135x17 SAN™ 5 SD GEBEDUR™				•				
135x17 FK SAN™ 5 GEBEDUR™				•		•		
328 SAN™ 5 GEBEDUR™								•