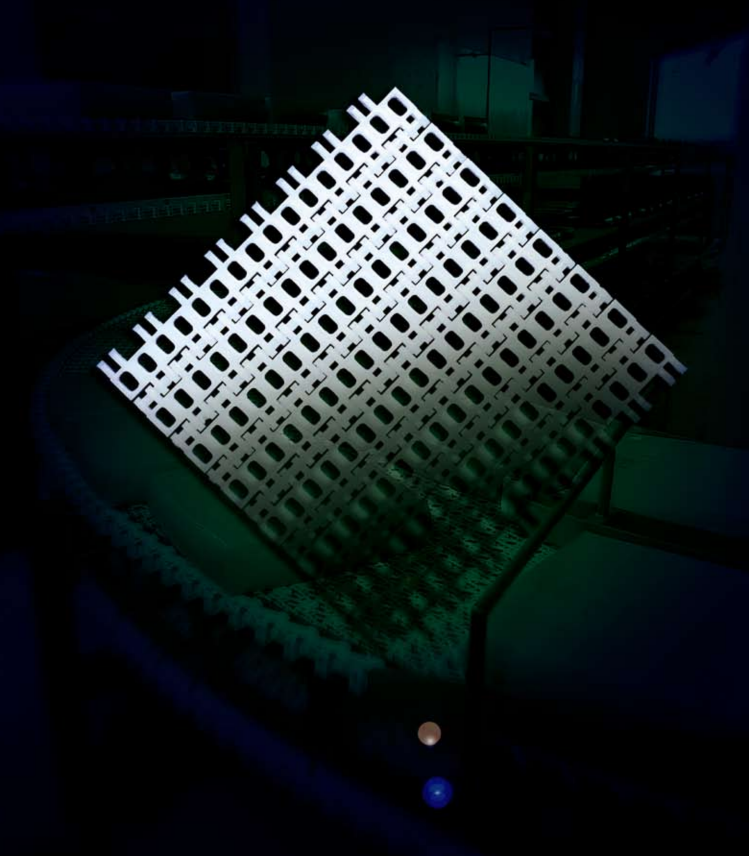
## NEW S.12-448 BELT



SCANBELT ...keeping industry moving...

#### Proofing has never been easier

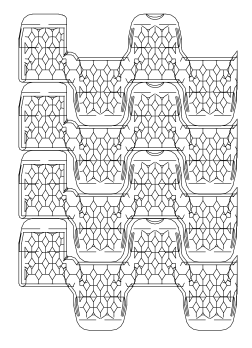
The new **S.12-448** "Inverted Diamond Top" minipitch belt has been designed particularly for the bakery industry. The Inverted Diamond Top pattern on the belt makes it ideal for PROOFING, since it provides excellent conditions for bread and pastry to rise at room temperature after it has been shaped.



#### By using the new ScanBelt S12-448 Inverted Diamond Top, you can:

- Increase the product yield with special non-stick surface that are FDA/USDA approved for direct contact.
- Achieve an <u>easy product release</u> with the the non-stick surface and combined with the structure pattern.
- Minimize the transfer dead plate gap due to the lightly curved surface.
- Run on nose bars down to 14 mm due to design on the underside of the belt
- Minimize wear on the rods in the belts by using the special abrasion resistant rods.

### S. 12-448



Belt data					
Materials	Max. belt pull	Belt weight			
	kg/m of width	kg/m <sup>2</sup>			
Polyethylene (PE)	600	4,5			
Polypropylene (PP)	800	4,5			
Polyacetal (POM)	1450	6			

Belt surface: Closed top with an inverted diamond pattern

Open area: Closed.

Standard widths:

Strength: Ideal choice for light transportation.

Material/colour: PE/nat and PP/white Cleanability: Excellent. FSIS

Accessories: 25 mm flights, friction top.

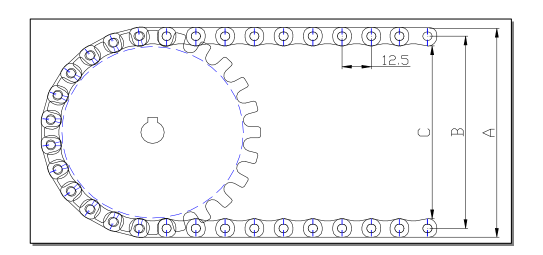
Application: Proofing belt for raw dough. The inverted

diamond pattern ensures easy product release. Increments of 20 mm, e.g. 100, 120 mm etc

(1:1)

Sprocket data							
No. of teeth	f A= Outside B= Pit diameter diame		C= Inside diameter				
Z	mm.	mm.	mm.				
10	50	42	33				
19			67				
24	104	96	87				
28	120	112	103				

Hub specifications						
Hub width	No. of teeth					
16 mm	10Z	19 <b>Z</b>	24 <b>Z</b>	28Z		
Round	ø20	ø20	ø20	ø20		
bore mm.		ø25	ø25	ø25		
		ø30	ø30	ø30		
		ø40	ø40	ø40		
Square		25x25	25x25	25x25		
bore mm.		40x40	40x40	40x40		





# SCANBELT ...keeping industry moving...

Læsøvej 12 • DK-9800 Hjørring Tlf. +45 98 90 90 88 • Fax +45 98 90 96 06 www.scanbelt.com • mail@scanbelt.com