

# Pull Belts

As a leading manufacturer of process and conveyor belts, Ammeraal Beltech has produced a range of specially engineered belts for the packaging industry.

## Benefits

- High abrasion resistance natural rubber surface
- Non marking
- Excellent wear and tear resistance
- High friction
- Equal thickness over belt length and width
- Precise fabrication: grooves, perforations, slots, etc.

## Applications

Pull down belts are used in vertical form-fill-seal (VFFS) bagging machines to pack different products in the food, confectionery and chemical sectors.

Typical products like sweets, cheese, coffee, tea, snacks, biscuits, macaroni etc. are packed by these machines. Usually there are two belts per machine on opposite sides of the forming tube.

The belts pull down the plastic, paper or foil films over a metal tube to form a bag which is then filled and sealed.



## Technical data – Pull down belts, Packaging

Article code	Belt type
EBPU000157	RU 25T 10-560 + NRC040-U20 T an x10.5
EBPU000039	T T S04.12C + NRC040-U27 T an 606.4x24.6x7.1
EBPU000050	RU 30T 10-630 + NRC040-U21 Red T 3 x9.0
EBPU000041	RU 255H150 + NRC040-U21 Red x7.0
EBPU000171	RU 280XL100 + NRS040-U27 T an x9.4



Conveyor Belts



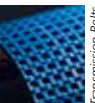
Seamless Belts



Modular Belts



Timing Belts



Transmission Belts



Fabrication & Service

Expert advice, quality solutions and local service for all your belting needs  
[www.ammeraalbeltech.com](http://www.ammeraalbeltech.com)

**Ammeraal Beltech North America**  
7501 N. St. Louis Avenue  
Skokie, IL 60076  
T +1 847 673 6720  
F +1 847 673 6373  
TF +1 800 323 4170

This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.

info-us@ammeraalbeltech.com  
[www.ammeraalbeltech.com](http://www.ammeraalbeltech.com)