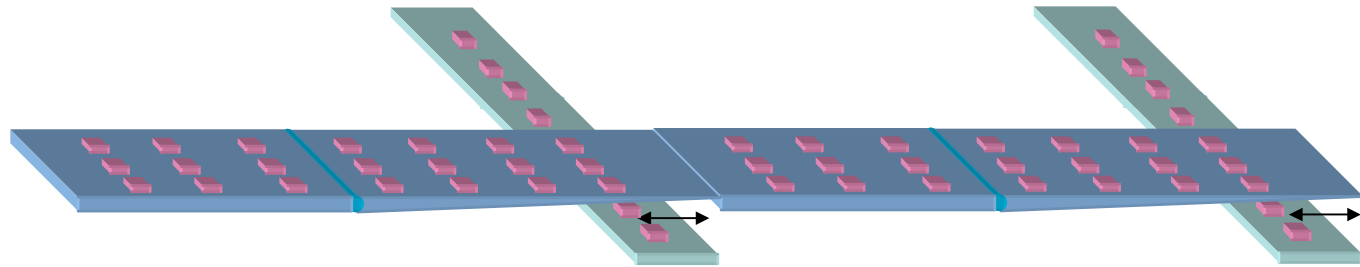


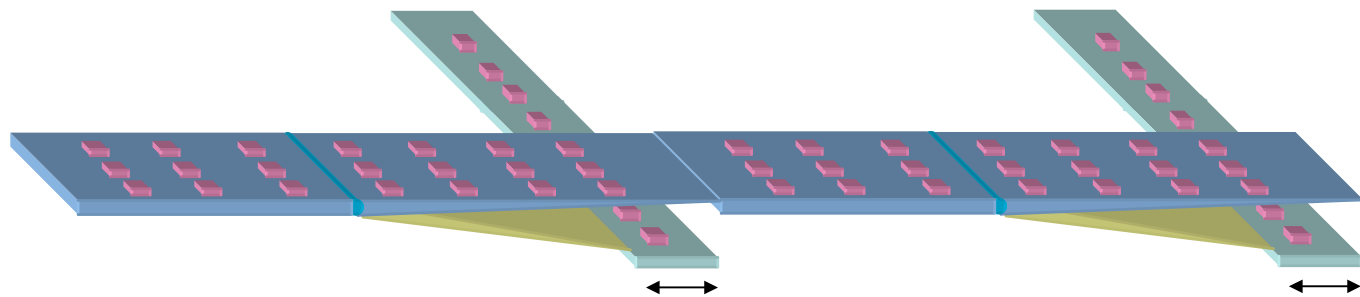
D-PL / D-PH



Features

	D-PL	D-PH
Mode of operation	Direct	Direct
Maximum rate of production	100 R/min	120 R/min
Maximum rate per station	35 R/min	40 R/min
Product quality	Soft, fragile, sticky	Soft, fragile, sticky

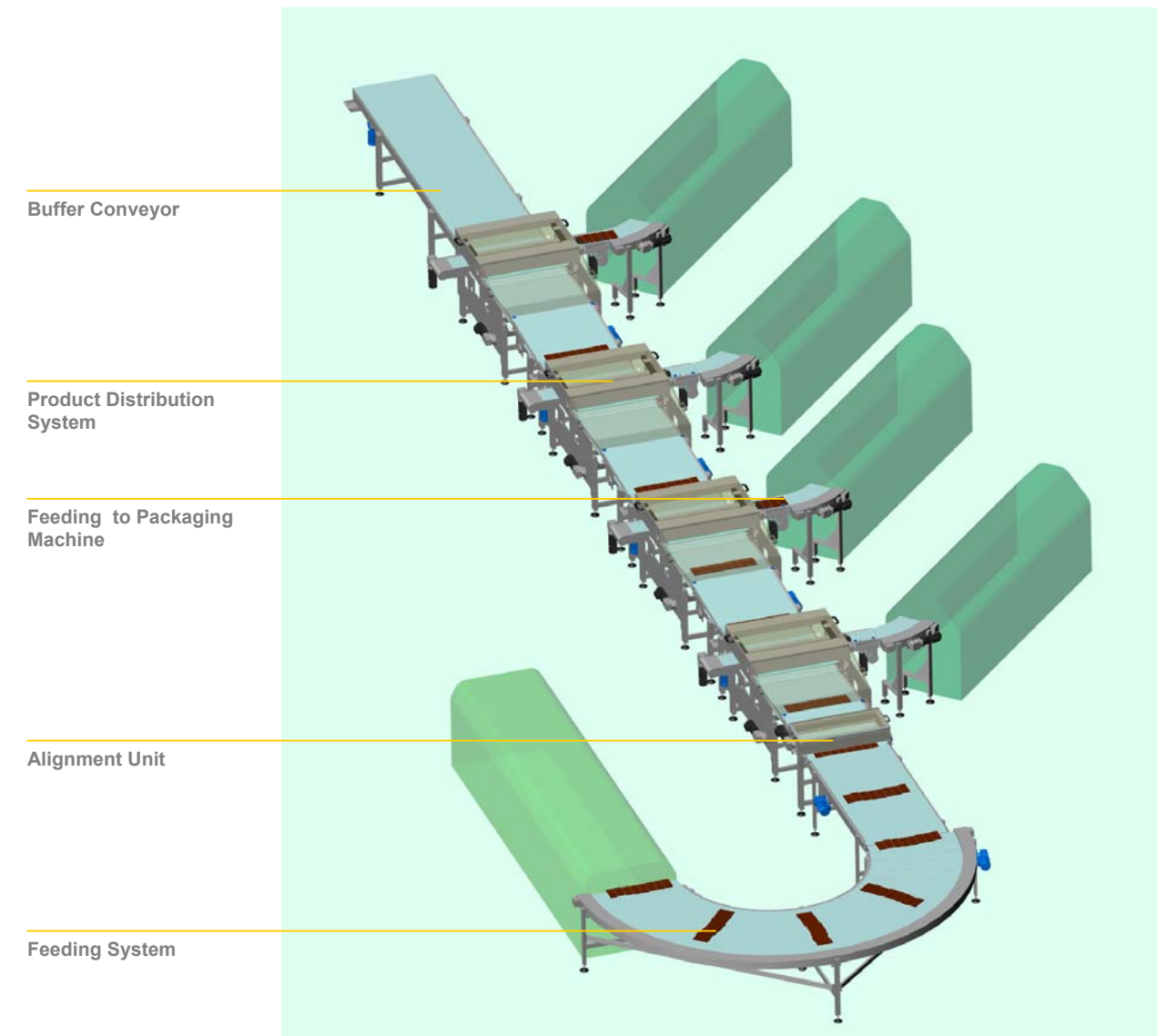
D-GL / D-GH



Features

	D-GL	D-GH
Mode of operation	Direct	Direct
Maximum rate of production	80 R/min	120 R/min
Maximum rate per station	30 R/min	35 R/min
Product quality	Soft, fragile, sticky	Soft, fragile, sticky

Product Distribution System



Buffer Conveyor

Product Distribution System

Feeding to Packaging Machine

Alignment Unit

Feeding System

Transver AG

A Bosch Packaging Technology Company
 Zürcherstrasse 42, CH- 8852 Altendorf
 Telefon +41 55 451 88 88 Fax +41 55 451 88 89
 E-Mail: info@transver.com / www.transver.com

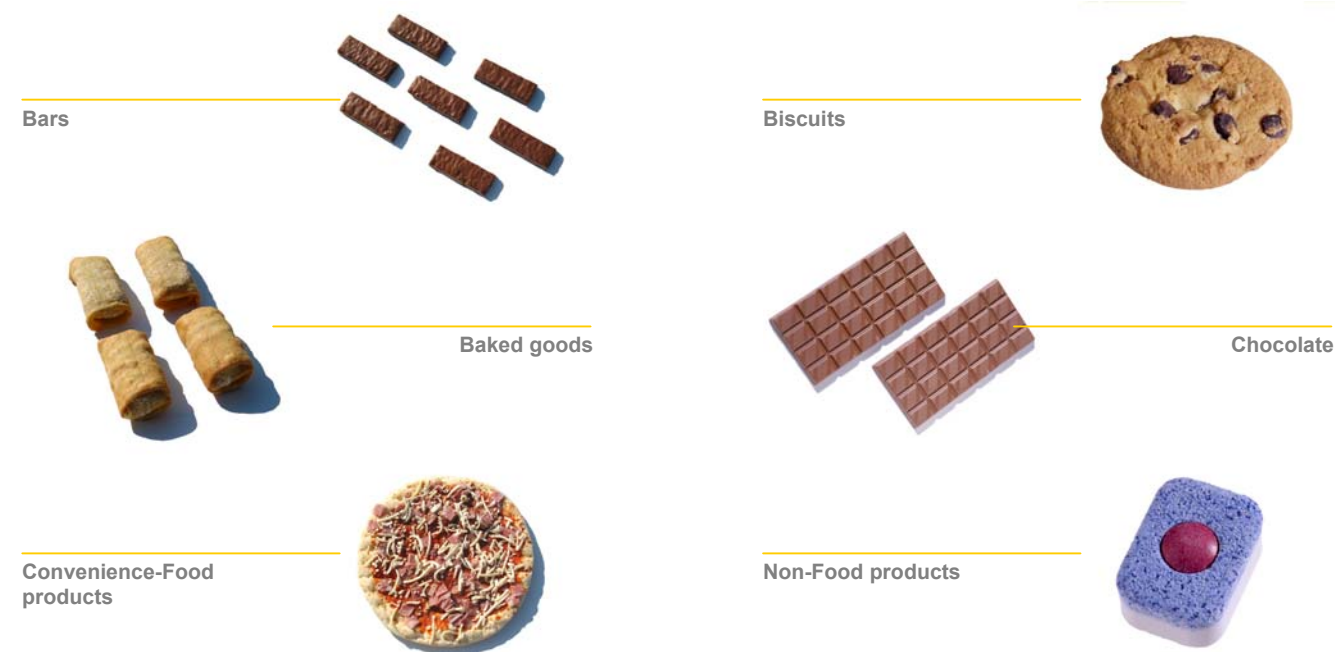
BOSCH

TRANSVER Product Distribution Systems

For Applications where Flexibility is Decisive

- Designed for the use in industries where performance and reliability count
- Finish in mild steel or stainless steel
- Self-contained module with clearly defined interfaces
- Available in belt widths from 800 to 1600 mm
- Easy adaptation to particular customer requirements thanks to a simple, modular design

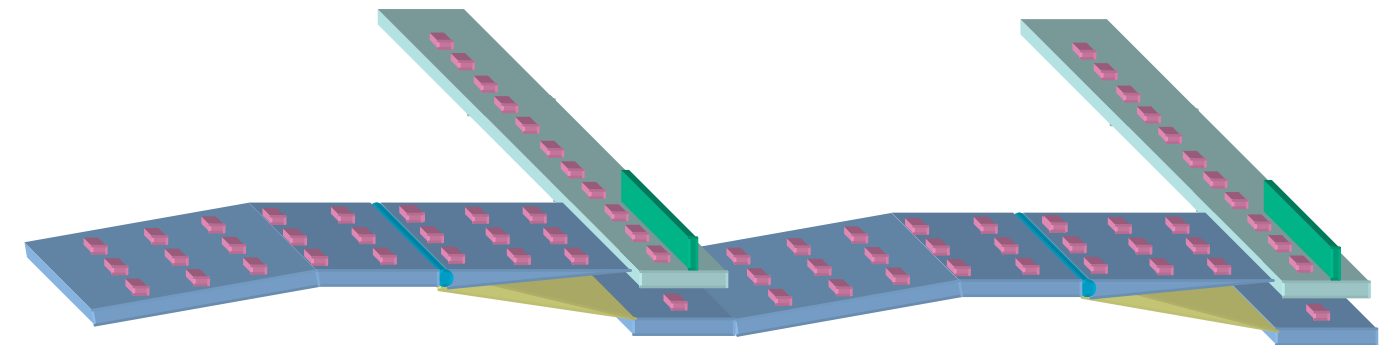
TRANSVER product distribution systems are particularly suitable for packaging of



High quality and customer benefits

- Functions and working process adapted to the product
- Allows controlled distribution with several stations
- Gap closing in case of irregular product flow
- Easy supervision and accessibility thanks to transparent lift-up type safety covers
- Integration of buffer belts with reefed possibility
- Gentle and precise handling of even small size products, thanks to minimal belt transition points
- Easy operation and maintenance, thanks to a simple, functional design
- A sturdy construction assures high availability and long service life under tough working conditions

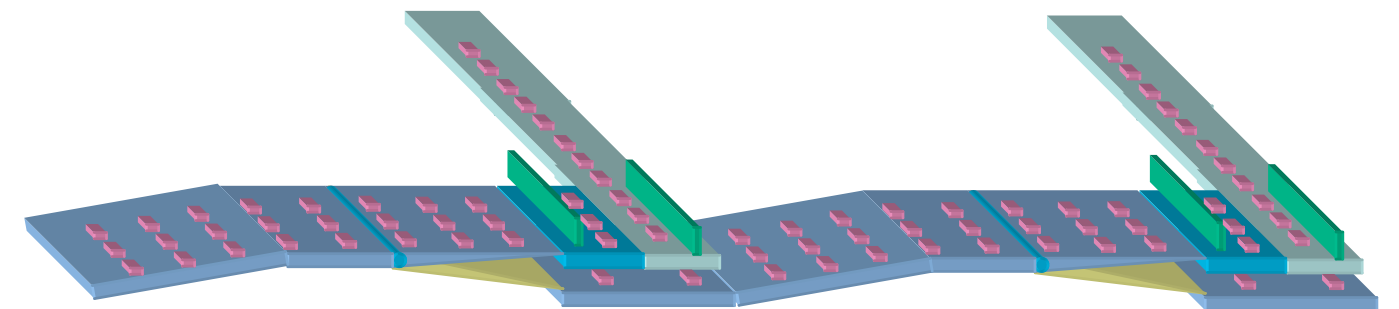
D-DL / D-DH



Features

	D-DL	D-DH
Mode of operation	Direct	Direct
Maximum rate of production	80 R/min	160 R/min
Maximum rate per station	30 R/min	45 R/min
Product quality	Hard, rigid, not sticky	Hard, rigid, not sticky

D-IL / D-IH



Features

	D-IL	D-IH
Mode of operation	Indirect	Indirect
Maximum rate of production	80 R/min	160 R/min
Maximum rate per station	30 R/min	45 R/min
Product quality	Half-hard, rigid, not sticky	Half-hard, rigid, not sticky