



Førende udbyder af transportørssystemer



Markedets bedste løsninger



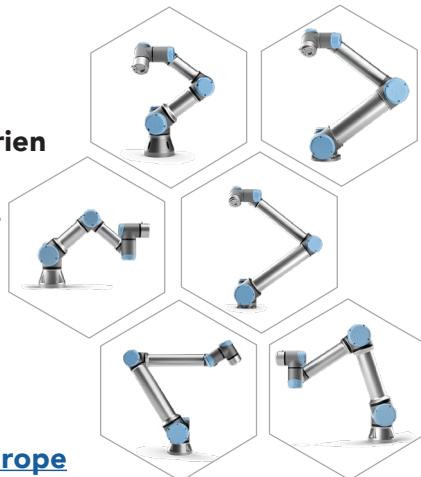
På forkant med den teknologiske udvikling

## ROBOTICS PLUG & PLAY DORNER CONVEYORS TIL UDDANNELSESINSTITUTIONER



### KOMPATIBLE MED ROBOTTER HERUNDER UR ROBOTTER

Dorner 2200 transportbåndserien er UR+ kompatibel med alle Robotter fra Universal Robots.



Se hele paletten af Dorner conveyors på [www.dornerconveyors.com/europe](http://www.dornerconveyors.com/europe)

### FORDELENE VED DORNER CONVEYORS

- Nem programmering
- Hurtigt set-up
- Fleksibel omstilling
- Enkel integration
- Høj driftsikkerhed

# Technical description

DORNER Conveyor Product	75109632-9
<b>Similar as</b>	22EDU05-019720A010102-FDRND but additional with special I drive controls, special brackets, external speed, start, stop, power.  Page 12: <a href="https://d20ull5sba7jz.cloudfront.net/wp-content/uploads/2017/10/2200-Engineering_Manual_Rev_C-1.pdf">https://d20ull5sba7jz.cloudfront.net/wp-content/uploads/2017/10/2200-Engineering_Manual_Rev_C-1.pdf</a>
<b>Detail configuration</b>	2200 Series CE I Drive conveyor with V-guide belt tracking, 5in (127mm) wide x 1.97ft (600mm) long motor cover in position A with type 01 - low side on both sides and belt type 02, General Purpose with fused finger splice.  Configuration includes: Standard and idler tail, and mounting brackets
<b>Electrical</b>	Multicable with 4 wires, length 3 m (10FT) for Speed adjustable from 1.7-17 ft/min (0.5-5.1 m/min). Power is from 0-10VDC external source, through multicable. Also including wires for remote start/stop.
<b>Conveyor has mounted encoder type</b>	Hohner IN85-12GS-H7A0-1024, with 9 pole D plug and 8-meter cable.  <a href="http://www.encoderonline.com/Data-Sheets/Incremental/Data-IN85.htm">http://www.encoderonline.com/Data-Sheets/Incremental/Data-IN85.htm</a>

