



APPLICATION QUESTIONNAIRE

Movex

APPLICATION QUESTIONNAIRE

Entered data: <input type="checkbox"/> Imperial sizes (inch) <input type="checkbox"/> Metric sizes (mm) Always write units together with figures you enter.	Sprocket		
	Number of teeth	Bore diameter	Article Nr.

Chain/Belt				
Name/series	Material	Width	Version (positioners)	Article Nr.

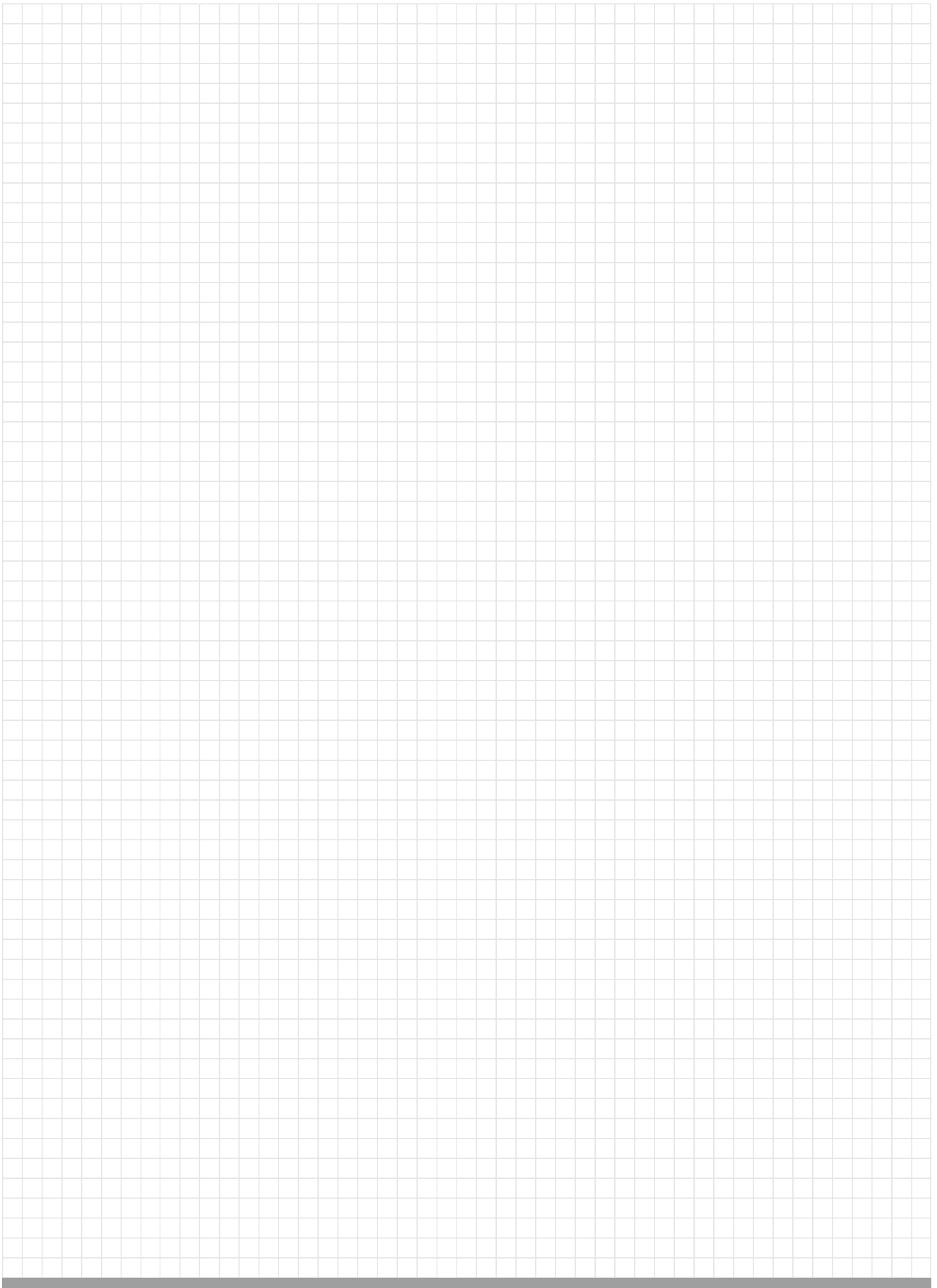
Conveyor				
Speed	Contamination (e.g. clean, dust, sticky, sand)	Lubrication (e.g. dry, water, oil, wet lube, dry lube)	Wear strips (e.g. UHMWPE, BluLub, Steel)	Return part (e.g. rollers, slidings)

Conveyor sections	1	2	3	4	5	6	7	8
Straight length								
Curve angle								
Curve radius								
Curve left or right								
Incline/decline angle								
Accumulation (mark if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Occupation in %								
Temperature								

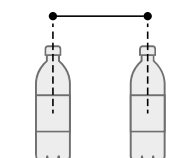
Replacement	Operating conditions/ Process description	Explain Clearly
Existing chain/belt	Remember: Send photos, videos, data sheets, product descriptions, drawings... anything that helps to understand the application clearly.	
Reason for replacement		
Chemical environment		
Cleaning agents (Send datasheet of chemicals)		
Anything else		

Layout sketch

Send technical drawings (.stp/.dwg/.dxf).



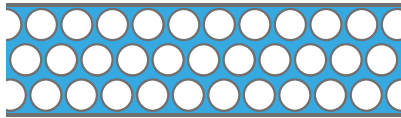
Application Questionnaire

Product			
Packaging (e.g. bottle, crate, pack)	Material (e.g. glass, PET)	Packed/filled product (e.g. water, beer, powder detergent)	Product center distance
Product dimensions (\emptyset , L, W, H)	Product weight... per piece	Product weight... per m of conveyor length	<p>Product centre distance</p>  <p>Example</p>

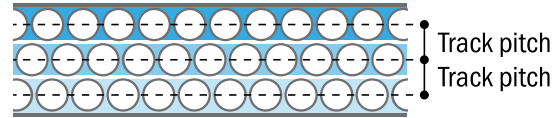
Product arrangement Always write units together with figures you enter. (Mark option)

Highest density

One wide chain/belt



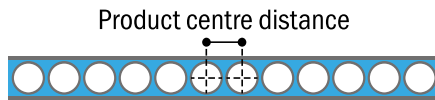
N tracks of parallel chains/belts



Track pitch (mm):

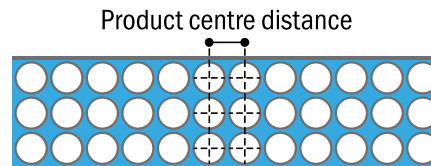
M rows of product on N tracks of chains/belts

Option A



Example: 1 (M) on 1 (N)

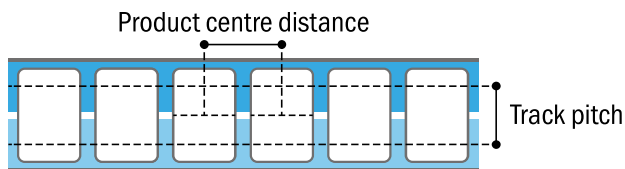
Option B



Example:
3 (M) on 1 (N)

Product Rows (M):

Option C



Example: 1 (M) on 2 (N)

Chain/belt tracks (N):

Track pitch (mm):

Sketch any different product arrangement

Remember:

Send photos, videos, data sheets, product descriptions, drawings... anything that helps to understand the application clearly.