## Check list: Lubrication point details and selection of lubrication system

1. General data							
Installation area / na	Equipment manufacturer				Other information		
Conveyors	Electric Motors	Pumps		Blowers/Fa	ins		
Note: Please check name plate / bearing plate on the application and include this information!							
2.1 Bearing re-lubrication (depending on application)							
Non-drive end				Drive end			
Bearing type and size [non-drive end]			Bearing type and size [drive end]				
Bearing series [inner-Ø, outer-Ø, bearing width]			Bearing series [inner-Ø, outer-Ø, bearing width]				
		Speed [1 / min]					
			1 / min				
Re-lubrication an	al [h]	Re-lubrication amount [g] / lubrication interval [h]					
	h	g			h		
Lubricants specified by manufacturer / Equivalent perma lubricants							
2.2 Manual lubrication with grease gun							
Stroke	Volume [cm <sup>3</sup> ] / strokes [g]			Speed [1 / min]			
	cm³ g				1 / min		
3. Influencing factors for re-lubrication calculation / ambient conditions for bearing lubrication							
Operating time p	Ambient temperature [°C]			Bearing temperature [°C]			
Contonia	℃ Lood				°C		
[none, low, moderate, h	[low, moderate, high, extremly high]			[low, moderate, high]			
Shaft orier	Air current			Counterpressure [bar]			
[honzontar/				bar			
Explosion-hazardou	Indoor / outdoor			Grease escape hole [yes / no]			
4. Connecting parts for mounting the lubrication systems							
Thread / re	Hose [yes /		no]				
		Yes		No	Length	m –	
Date	Company	Name		Phone		Email	

