

The table below is categorized by industry type and demonstrates the use and purpose of **AirLoc** products for various types of machines and equipment.

- preferred application recommended
- for lightweight units

Metal-working Industry

Machining centers
 Drilling machines
 Boring and turning machines
 Lathes < 1500 mm turning length
 Lathes > 1500 mm turning length
 Milling machines, universal type
 Milling machines, console type
 Planers and shapers
 Compressors, pumps
 Presses, mechanical/nibbling machines
 Presses, hydraulic
 Saws
 Shears / Folding machines < 2000
 Shears / Folding machines > 2000
 Grinding machines
 Forging machines
 Stamping machines
 Transfer lines
 Twisting machines

Plastic and Rubber Industry

Granulators
 Kneading machines
 Mixing mills / Calenders
 Injection-molding machines

Printing and Paper Industry

Bookbinding machines
 Printing machines
 Folding machines
 Paper processing machines
 Cutting machines
 Packaging machines

Other Industries

Civil engineering
 Chemicals (INOX model)
 Heating
 Woodworking
 Air conditioning
 Measuring instruments/precision scales
 Foodstuffs (INOX model)
 Optical Instruments
 Textiles
 Washing/cleaning machinery

	Jacmount® Adjustable Levelers			Wedgmount® Precision Levelers					acc. to our proposal	
	GLV / GLR GLRN / GLP	Bolt-on			Freestanding	Bolt-on	Bolt-on, non-slip	Bolt-through	Bolt-on/bolt-through KSC-/KSKC, interlocking	Dampening pack
	PR	PRG / PRGI	PRP							
Machining centers				●				●	●	●
Drilling machines	○			●						
Boring and turning machines							●	●		●
Lathes < 1500 mm turning length	○	●	●	●		●				
Lathes > 1500 mm turning length		●	●	●			●	●		●
Milling machines, universal type	○	●	●	●						
Milling machines, console type						●		●		●
Planers and shapers				●	●					
Compressors, pumps		●	●	●	●					
Presses, mechanical/nibbling machines		●		●	●	●			●	●
Presses, hydraulic				●	●	●			●	●
Saws	○		●	●						
Shears / Folding machines < 2000				●	●					
Shears / Folding machines > 2000						●	●			●
Grinding machines				●		●				●
Forging machines									●	●
Stamping machines		●		●	●				●	
Transfer lines				●		●		●		
Twisting machines							●			●
Plastic and Rubber Industry										
Granulators			●	●						
Kneading machines	○		○	●	●					
Mixing mills / Calenders		●		●	●				●	
Injection-molding machines	●		●	●	●	●				
Printing and Paper Industry										
Bookbinding machines	●	●	○						●	
Printing machines	○		○		●	●	●	●		●
Folding machines		●	○		●	●			●	
Paper processing machines	○	●	○	●	●				●	
Cutting machines		●			●	●		●	●	
Packaging machines	○	●	●		●					
Other Industries										
Civil engineering				●					●	●
Chemicals (INOX model)	○		●	●						
Heating	○			●					●	
Woodworking	○		○	●	●	●				
Air conditioning		○	●	●		●	●			
Measuring instruments/precision scales	○	●			●				●	●
Foodstuffs (INOX model)	●	●	●							
Optical Instruments		●	●						●	●
Textiles	○		●		●	●				
Washing/cleaning machinery										●

AirLoc technology can be adapted to various machines and foundation conditions, hence the partial list of various configuration. You may choose from a variety of AirLoc installations:

- Completely freestanding, not bolted onto to the machine or foundation
- Freestanding, but with AirLoc mounts bolted onto the machine

- Cementable connection between machine and foundation
- Rigid connection by bolting to the foundation block
- Adjustable impact sound isolation obtained through different AirLoc pads.