













































	Summary
•	Foundation dynamic loads depend on the compressor type and size
•	Not only the compressor but also the accessories and the environment are subject to dynamic loads – and consequential vibrations
•	The type of installation determines the compressor set-up
•	 The Ground itself has an impact on the foundation type selection Solid Rock Simple Concrete Block Soft Soil, Sand or Muddy Ground Spring Foundation (Concrete Block on Springs) Need for piles shall be considered
•	Direct and Skid-Mounting
	 Direct and Skid Mounting are the two main options for compressor installation; mainly depending on the unit size, transport options and application
EFRO	EFRC Training September 13 th 2018 24



