

## Handling Information for Magnets

	<p>The strong magnetic impact caused by the forces of magnetic attraction can cause bruising. A sufficient safety distance must be kept between magnets and all other ferromagnetic elements!</p>
	<p>Magnets can produce splinters upon high energy impact. Therefore, always wear protective gloves and safety glasses when handling magnets!</p>
	<p>The alloy powder or dust from grinding or breaking a rare-earth magnet is highly flammable. Always process with water or other coolant nearby!</p>
	<p>Magnets will spark upon impact. Therefore, handling and/or processing magnets in an explosive (EX) environment is strictly prohibited!</p>
	<p>Strong magnetic fields can influence electronic and electrical devices as well as data systems. Keep magnets away from pace makers, navigational instruments, diskettes, plug-in boards etc.</p>
	<p>For air cargo a special declaration maybe possible.</p>
	<p>The magnetic force of a magnet can diminish from exposure to radiation or by joining magnets together with equal polarity.</p>
	<p>Do not exceed the maximum specified working temperature.</p>
<p>For all questions concerning magnets and, of course, reed products, please consult us!</p>	