

The safe use of Magnets

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2015

The TPM Magnet

Тур Туре	Flachmaterial / Flat material Charge plane (type tôle)		Rundmaterial / Round material Charge ronde		Materiallänge Length of	Prüflast Proof load	Gewicht Weight
Туре	Tragfähigkeit* Capacity* Charge*	Mind. Materialstärke bei max. Tragfähigkeit Min. material thickness at max. capacity min. epaisseur de plaque	Tragfähigkeit* Capacity* Charge*	bei Ø at Ø pour un Ø ompris entre	material Longueur de la charge	Charge de test	Poids
	max.	pour un max. charge	max.		max.		
	[kg]	[mm]	[kg]	[mm]	[mm]	[kg]	[kg]
TPM 0,1	100	14	50	200 - 300	2.000	300	6,8
TPM 0,3	300	20	150	200 - 300	2.500	900	15,5
TPM 0,5	500	24	250	200 - 400	3.000	1.500	30,6
TPM 0,8	800	34	400	200 - 400	3.500	2.400	56,0
TPM 1,0	1.000	40	500	200 - 400	3.500	3.000	61,0
TPM 2,0	2.000	55	1.000	200 - 400	3.500	6.000	126,0

* gemessen auf ziehblankem Material St 37

* measured at mild steel St 37

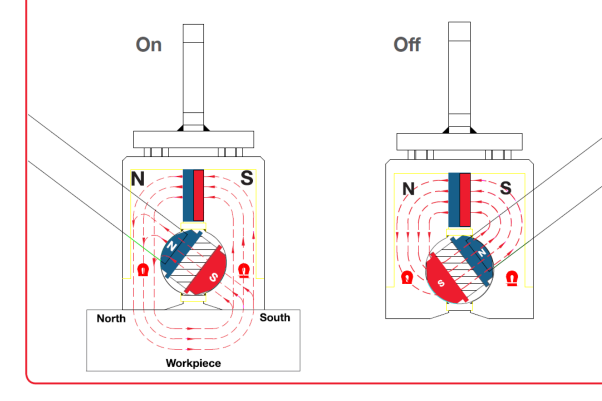


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How It Works

How it works

Manually rotating the handle changes the direction of the magnetic flux, thereby switching from on to off.







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What can be lifted

Magnetic Materials

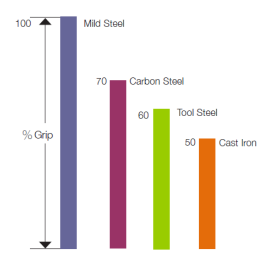
Not all materials are magnetic

Not all materials have the same amount of magnetism

Tragfähigkeitsreduzierung	% von WLL
Reduction of capacity	% of WLL
Facteur de réduction	% de WLL
Temperatur / Temperature / Température ≤60°	100
Luftfeuchtigkeit / Humidity / Humidité ≤80%	100
St 37	100
St 52	95
Edelstahl / Alloy steel / Acier allié	80
Stahl mit hohem Kohlenstoffanteil / High carbon steel / Acier à forte teneur en carbone	70
Gußeisen / Cast iron / Fonte	45
Nickel / Nickel / Nickel	45
Austenitischer, nichtrostender Stahl, Messing, Aluminium	
Austenitic, stainless steel, brass, aluminium	0
Acier inox ou austenitique, laiton, aluminium	



Workpiece Material

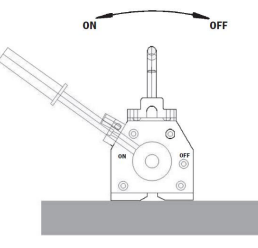




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What can be lifted

Flat Plates

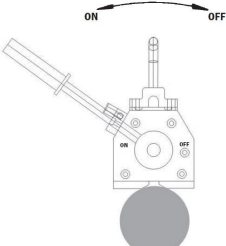




Only Single Items Can be lifted

Separate stacks of plate

Round bar

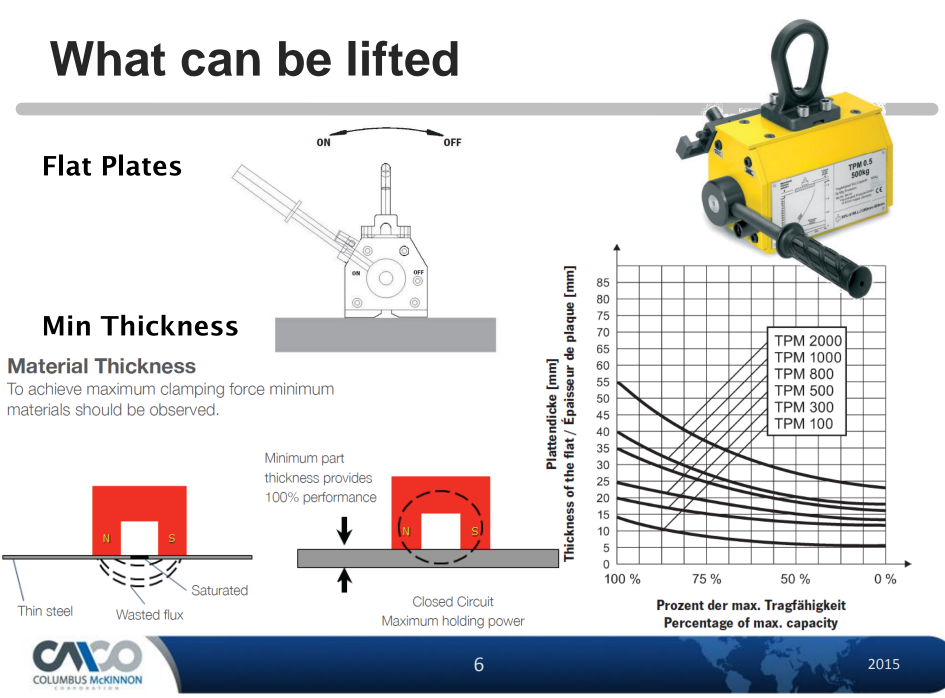




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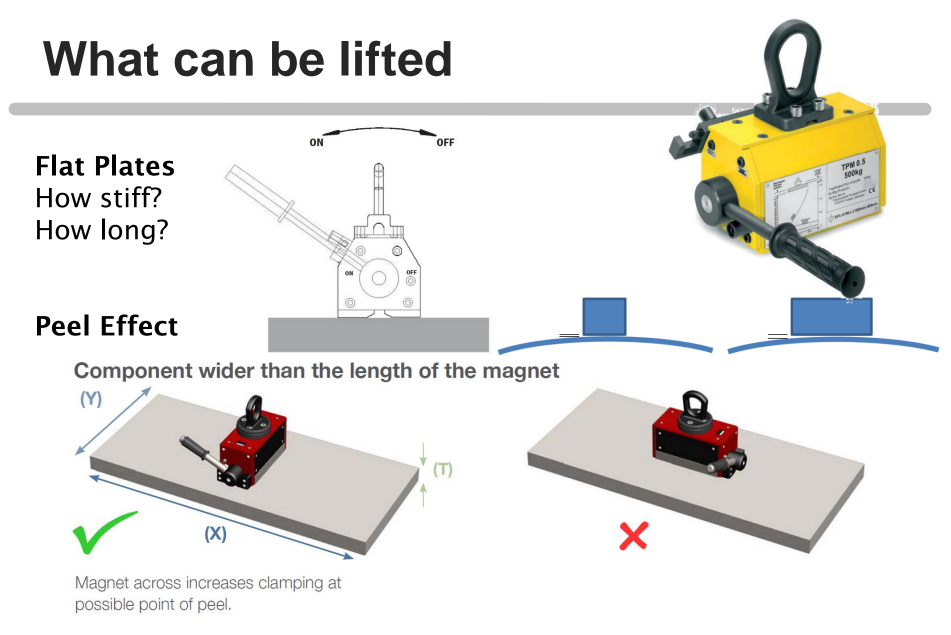
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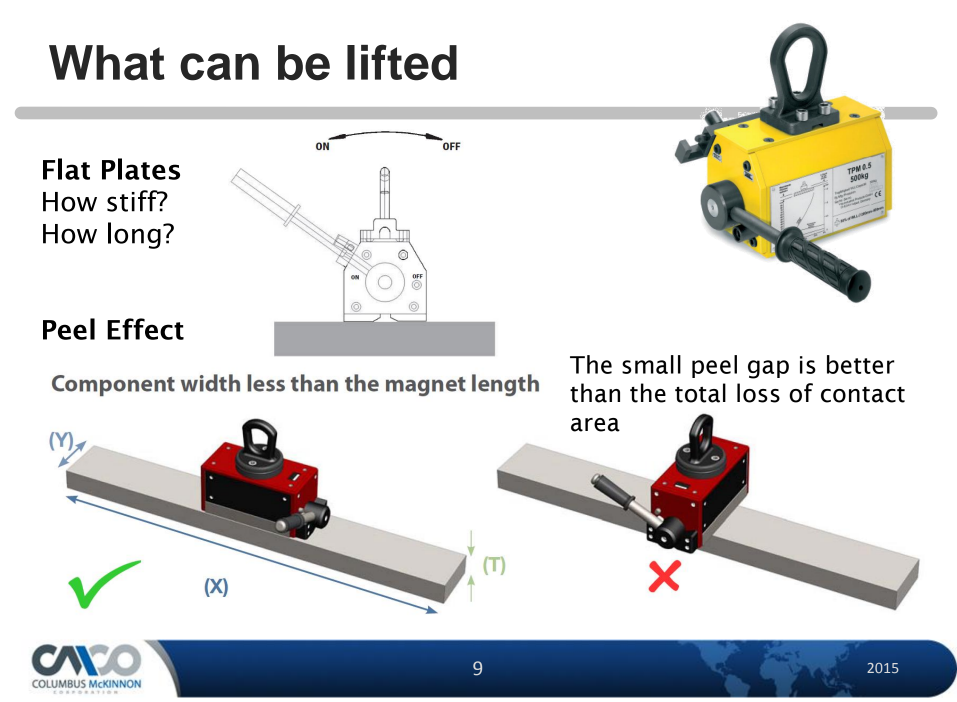
What can be lifted OFF ON **Flat Plates** How flat? Surface finish? OFF Percentage of max. capar, , Pourcentage de la charge maximum)5 22 24)6 32 TPM 2000 **TPM 1000** Air Gaps **TPM 800 TPM 500 Air Gaps TPM 300 TPM 100** An air gap between the magnet and the load will also affect lifter performance. The chart below shows the effect on different materials. Effective Performance factor % 1.00 0.80 Mild Steel 9% Carbon Steel 0.60 Tool Steel 0.40 Cast Iron Air Gap 0 % 0.20 0,5 1,0 1,5 0 0.00 Luftspalt [mm] 0.5 0.7 0 0.2 1 Air gap [mm] Effective air gap (mm) Semi - closed circuit 7 2015

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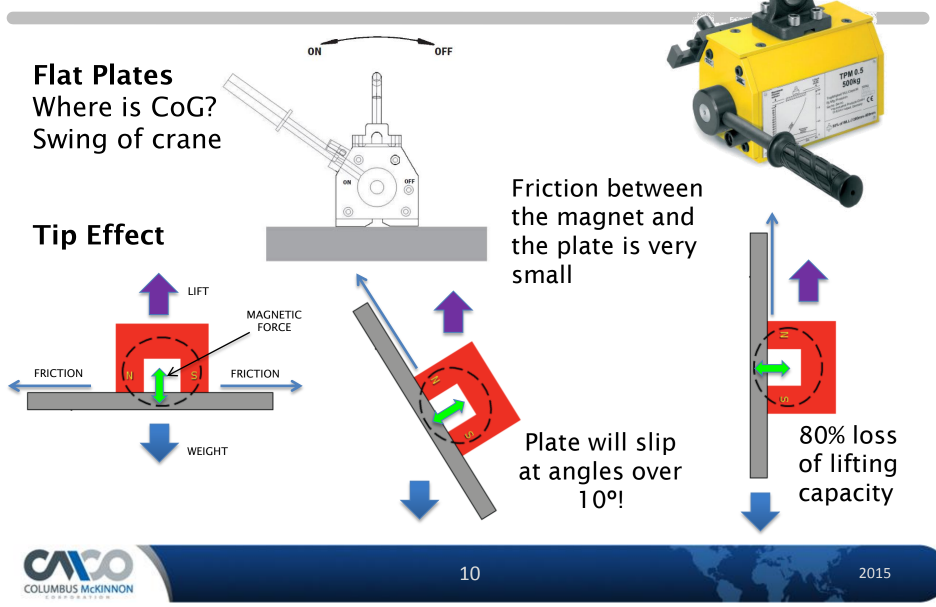






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What can be lifted



The TPM Magnet

Remember:

- Single Pieces Only Separate stacks
- Material What is it?
- Thickness (diameter) Check Min Size
- Air Gap Flatness / Surface Finish
- Peel Effect
 Long Items
- Tip Effect CoG?, Limit Swing





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Thank you

