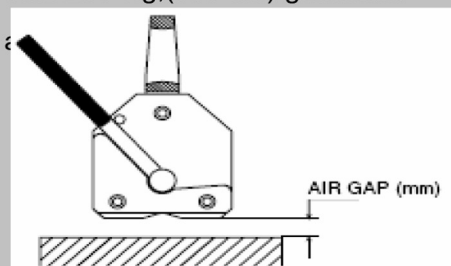




SAFETY FACTOR 3

The most practical, safe and economical way to lift ferrous loads

With safety is not possible to play. Each lifter is tested to certify the force to be 3 time compared to the Suggested Weight Load (SWL). That means a MaxX 250, with SWL 250 Kg,(550 lbs) generates

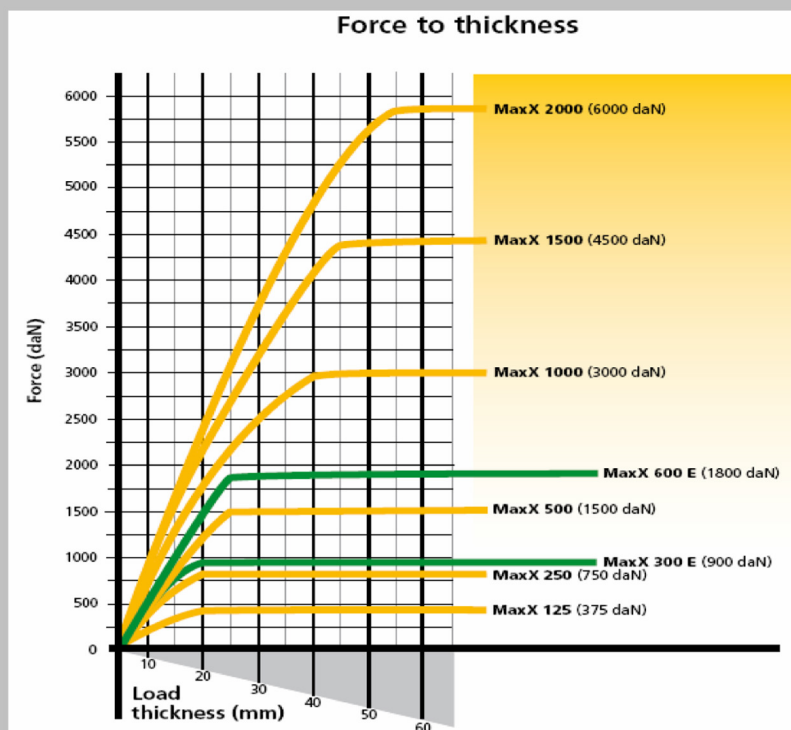


Pull/Air gap curves on common Fe 370B steel poles completely covered

The behaviour with irregular loads - called "high air gaps" makes clear the difference between MaxX and other lifters on the market.

For air gap means the loss of contact between the load and the magnet, usually caused by irregular surfaces or by the presence of dirt/paint/ferrous residue on the load.

MaxX grants to be able to operate in total safety with different typologies of load, in connection with its highly performing pull/air gap curve.



MaxX 125



MaxX 250



MaxX 500



MaxX 1000



MaxX 1500



MaxX 2000

