<http://www.ciri.org.nz/bendworks/bending.pdf>

<http://www.adina.com/adinadownloads/primer/prob33.pdf>

<https://www3.nd.edu/~rroeder/ame50542/slides/bending.pdf>

<http://thelibraryofmanufacturing.com/sheetmetal_bending.html>

<http://www.custompartnet.com/wu/sheet-metal-forming>

<http://www.quia.com/jg/1961560list.html>

<http://14.139.245.214/mfvlab/SheetMetal.php>

<http://www.sheetmetalguy.com/bending-definitions.htm>

<http://www.thefabricator.com/article/stamping/die-basics-101-part-xv>

<http://sheetmetal.me/wiping-die/>

<http://www.custompartnet.com/calculator/wipe-bending-force>

<https://www.google.de/search?q=wipe+bending&source=lnms&sa=X&ei=PcjaUra1GOnJ4ASix4HQDw&ved=0CAgQ_AUoAA&biw=1600&bih=752&dpr=1#q=wiping+die+bending>

<http://www3.nd.edu/~sschmid/Steven_Schmid/FOAMS.html>

<http://www.mapeng.net/news/mechanical_English_article/2013/4/mapeng_134161819313736_2.html> Ziehen (Buld metal dawing)

<http://www.brigiost.de/chemie/idealkristall-Dateien/frame.htm> (versetzungenint)