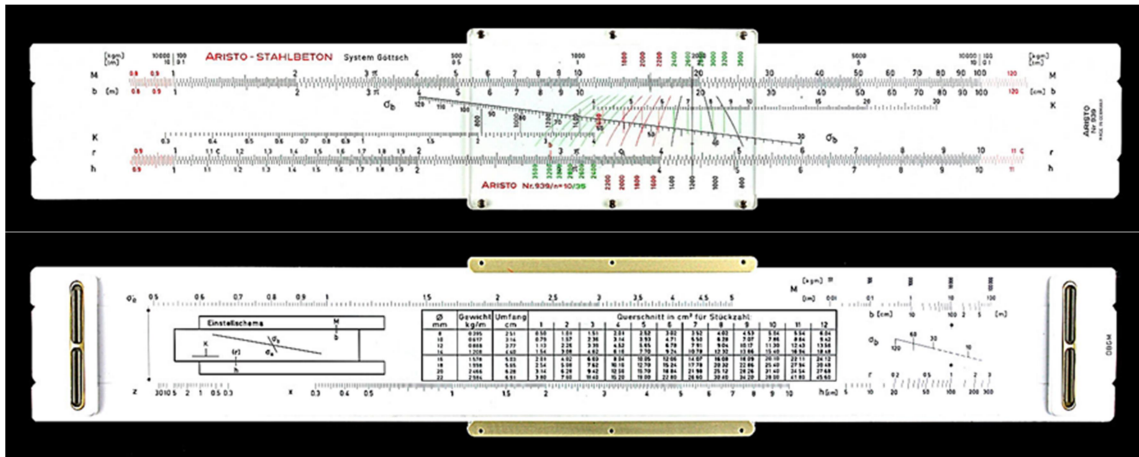


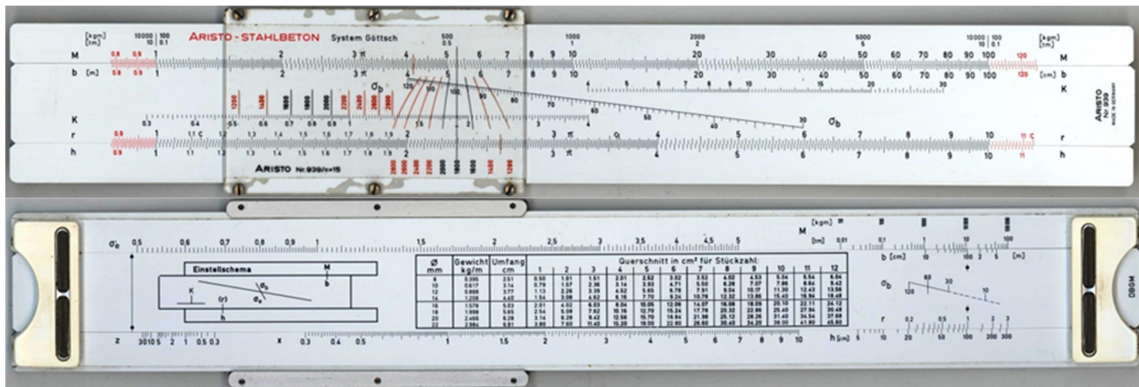
HORMIGONERAS

ARISTO 939 (Versión n=10)



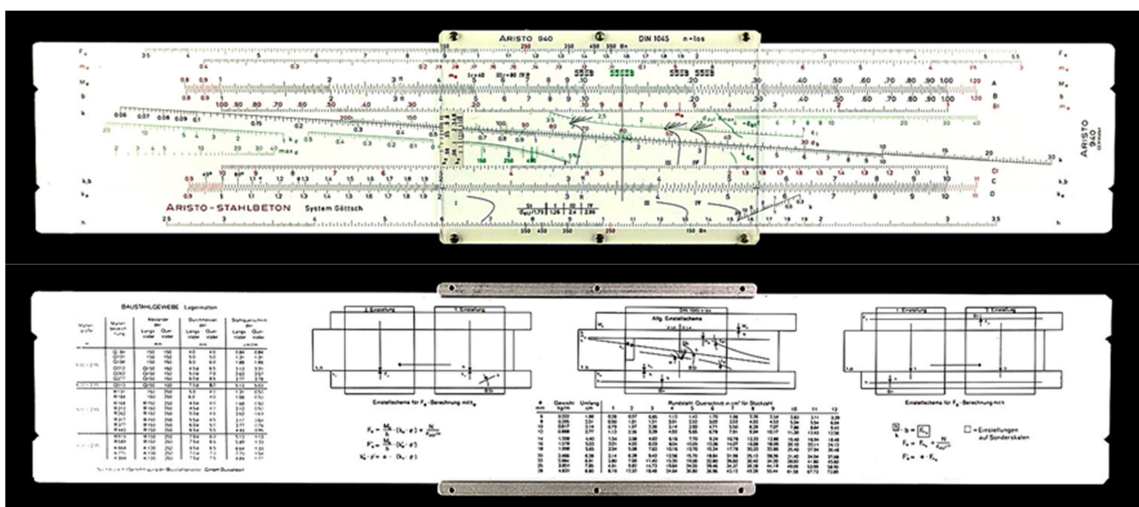
Fuente: Gonzalo Martín (www.photocalcul.com)

ARISTO 939 (Versión n=15)



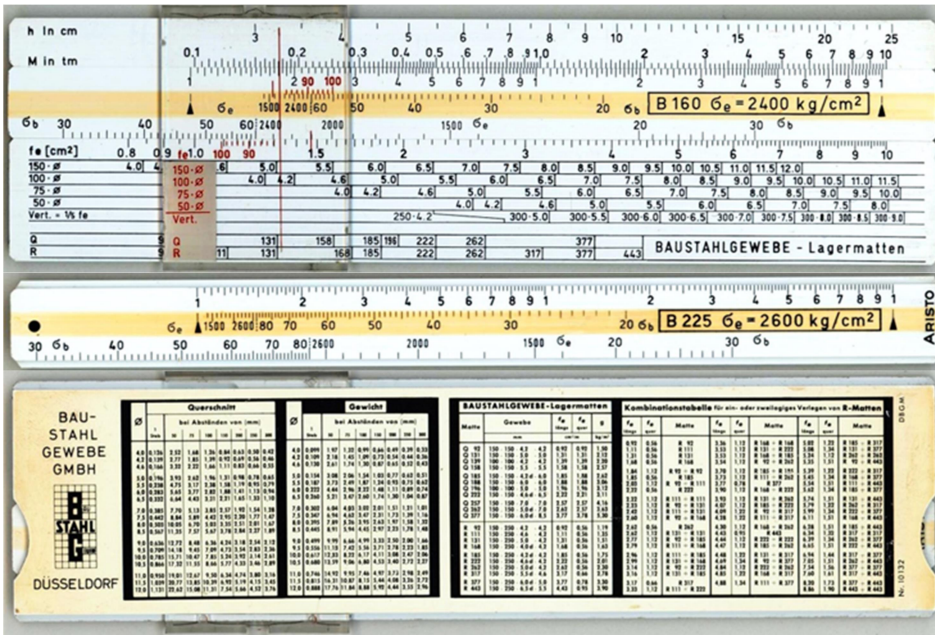
Fuente: Steve K. Seale (www.steves-sliderules.info)

ARISTO 940



Fuente: Gonzalo Martín (www.photocalcul.com)

ARISTO 10132

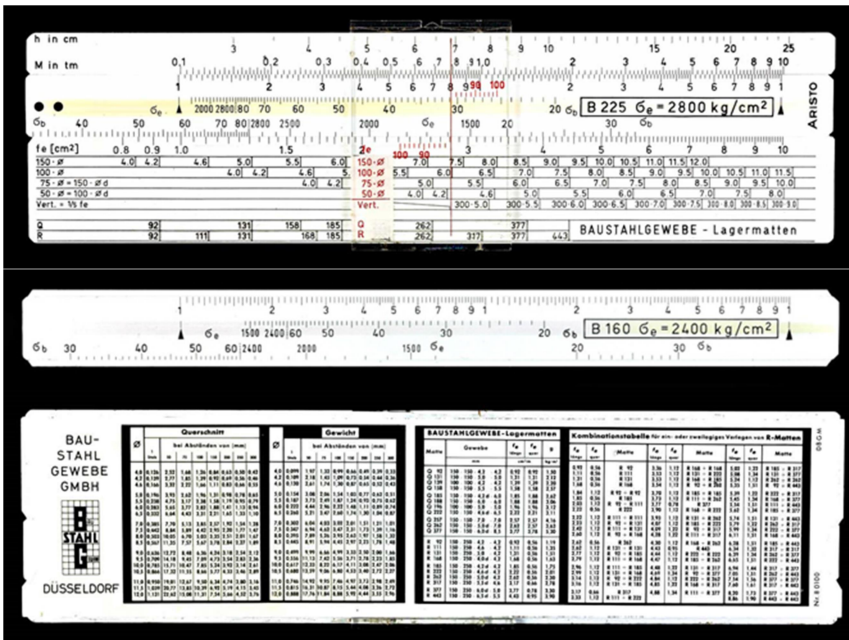


Fuente: Steve K. Seale (www.steves-sliderules.info)

ARISTO 40140

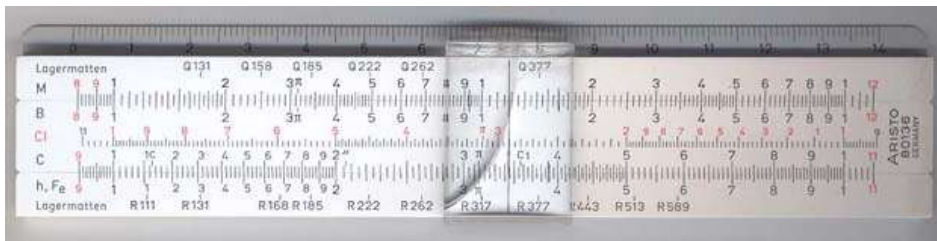
Fuente: Rod Lovett (www.sliderules.lovett.com)

ARISTO 80100



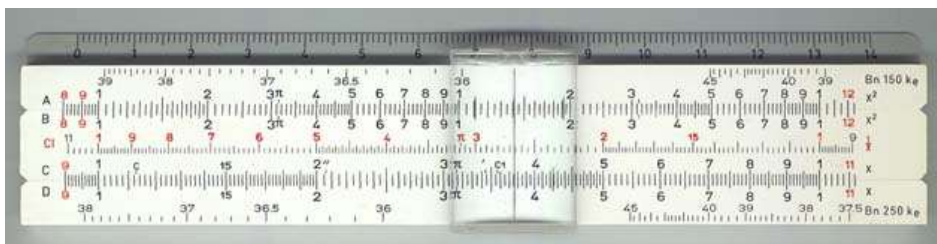
Fuente: Gonzalo Martín (www.photocalcul.com)

ARISTO 80136



Fuente: Rod Lovett (www.sliderules.lovett.com)

ARISTO 80151



Fuente: Rod Lovett (www.sliderules.lovett.com)

ARISTO 90184

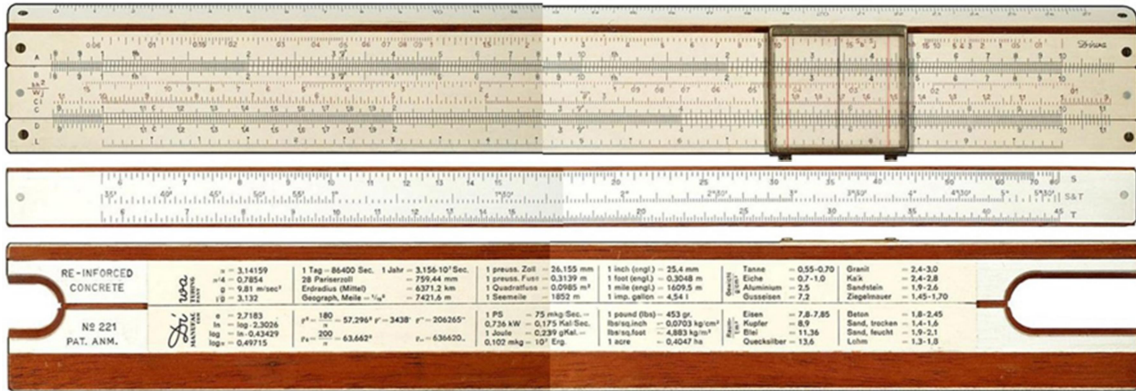
Fuente: Rod Lovett (www.sliderules.lovett.com)

BILL-MAR Nº 24



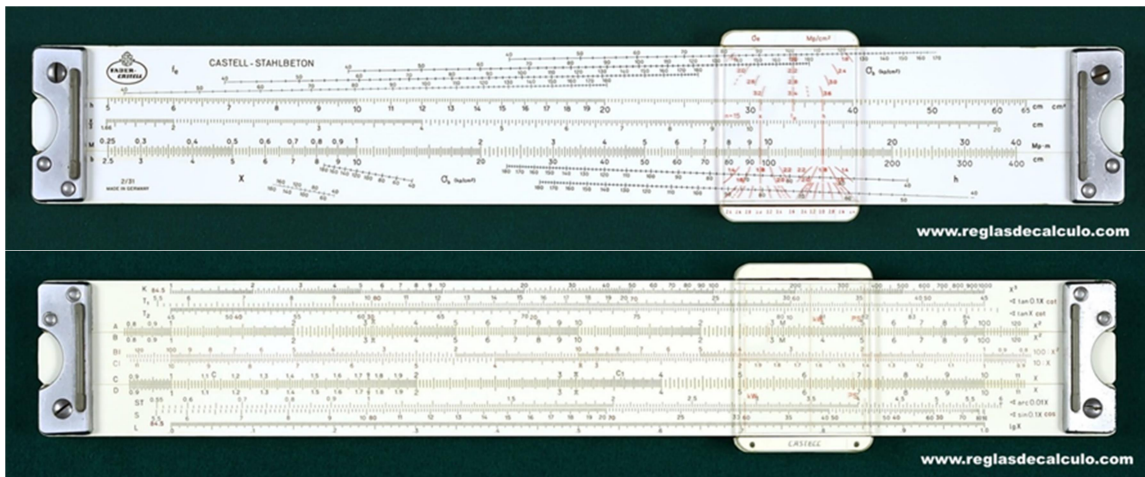
Fuente: Steve K. Seale (www.steves-sliderules.info)

DIWA Nº 221



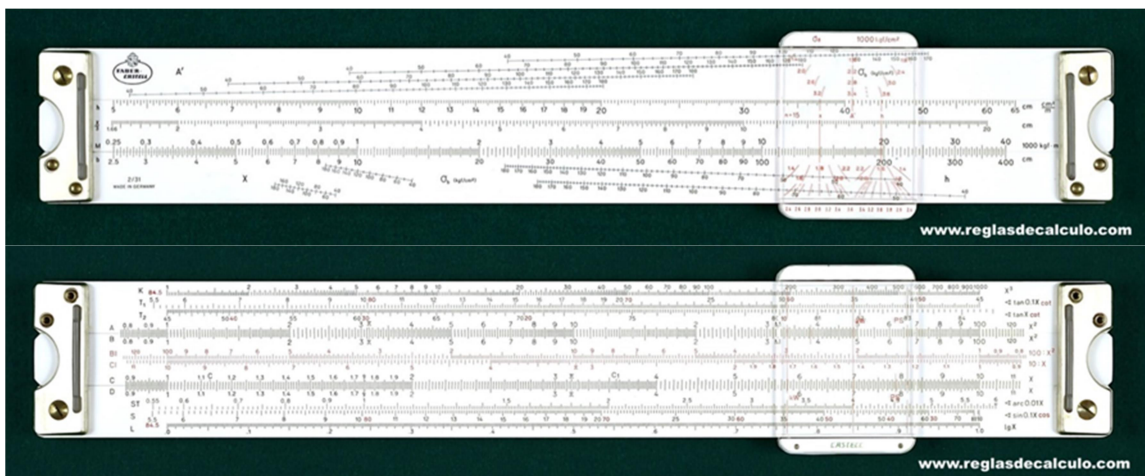
Fuente: Catálogo Herman van Herwijnen

FABER-CASTELL 2/31 STAHLBETON (Versión Alemana)



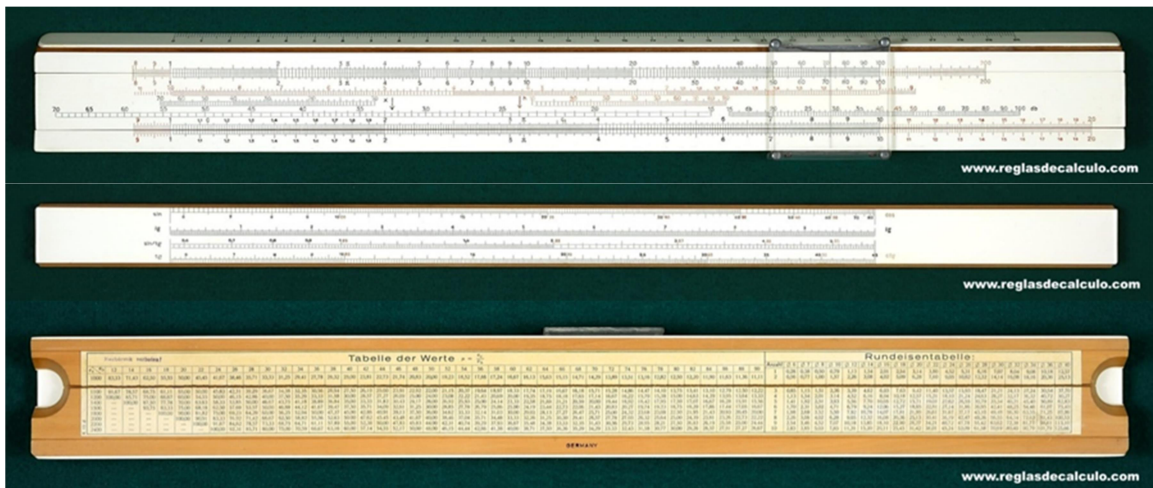
Fuente: Jorge Fábregas (www.reglasdecalculo.com)

FABER-CASTELL 2/31 STATIC (Versión Francesa)



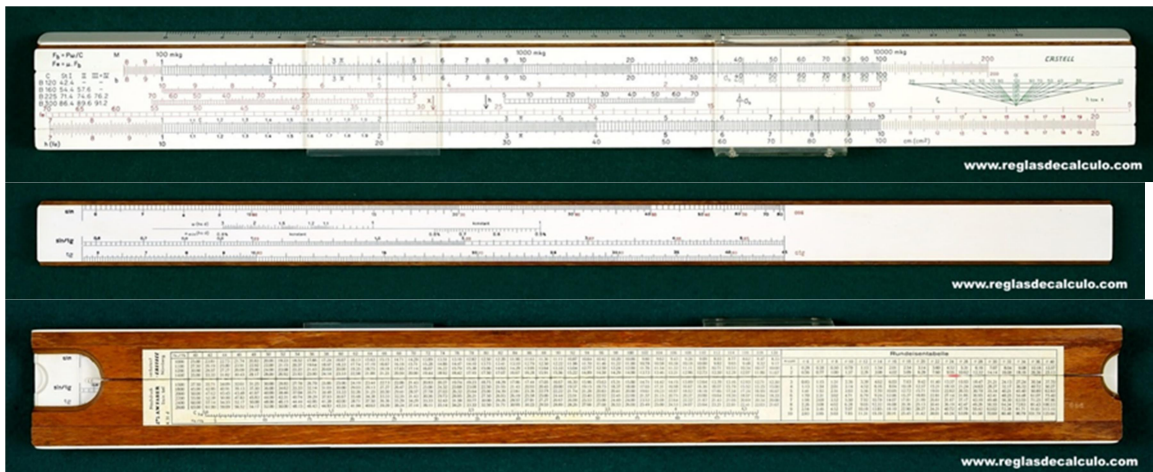
Fuente: Jorge Fábregas (www.reglasdecalculo.com)

FABER-CASTELL 3/11 STATIK



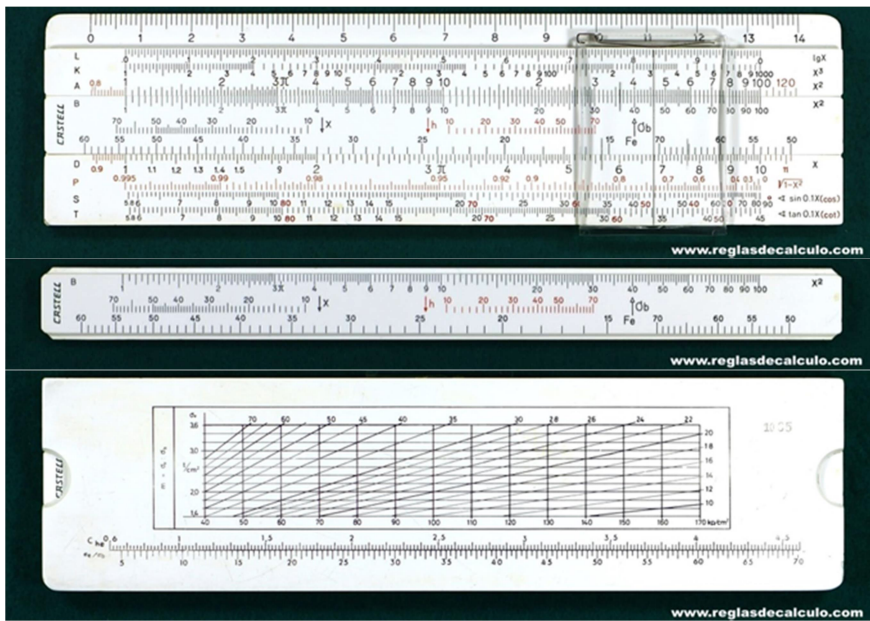
Fuente: Jorge Fábregas (www.reglasdecalculo.com)

FABER-CASTELL 3/31 STATIK



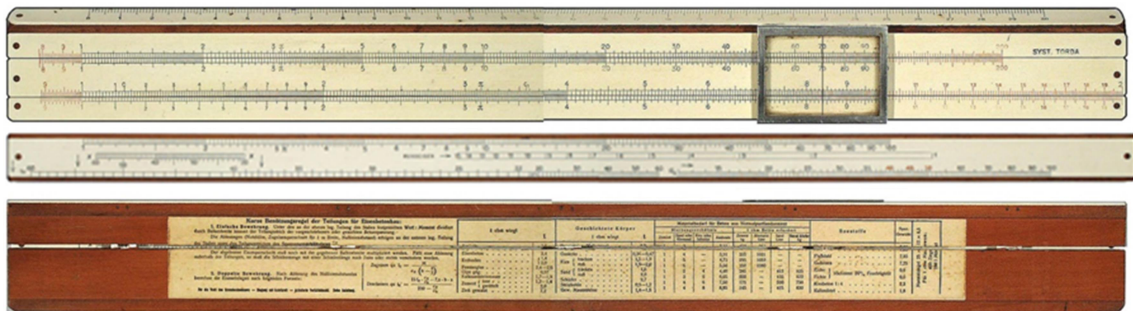
Fuente: Jorge Fábregas (www.reglasdecalculo.com)

FABER-CASTELL 67/21



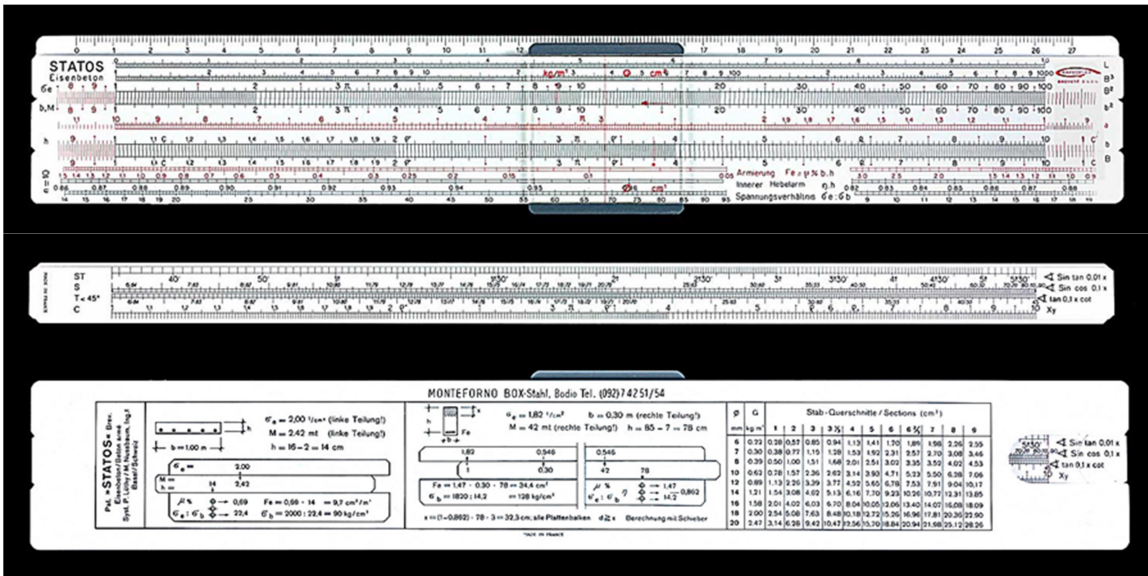
Fuente: Jorge Fábregas (www.reglasdecalculo.com)

FABER-CASTELL 371



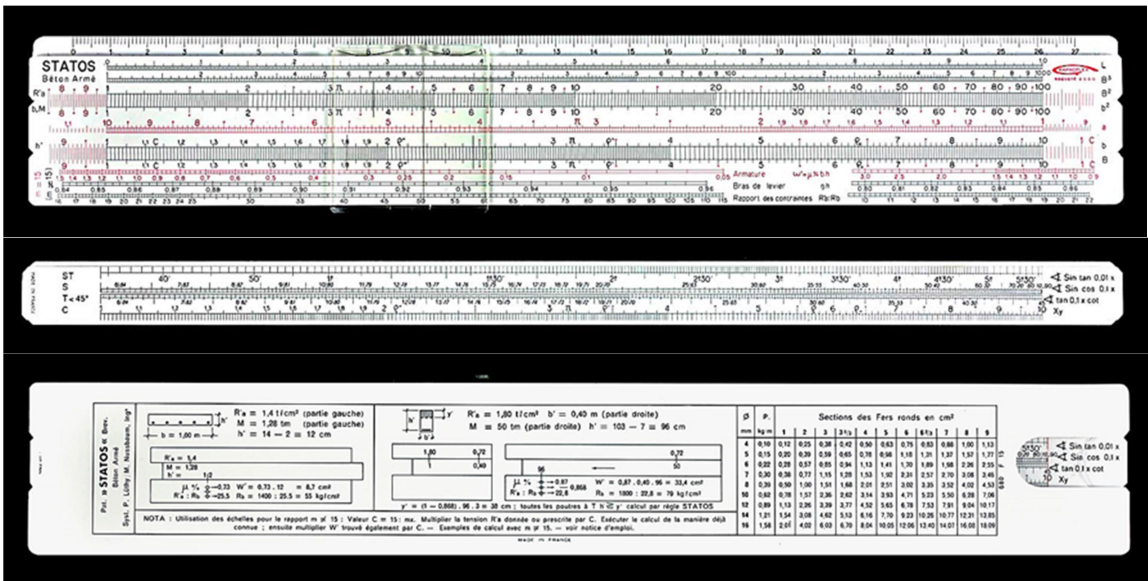
Fuente: Catálogo Herman van Herwijnen

GRAPHOPLEX 680 (Versión Alemana, n = 10)



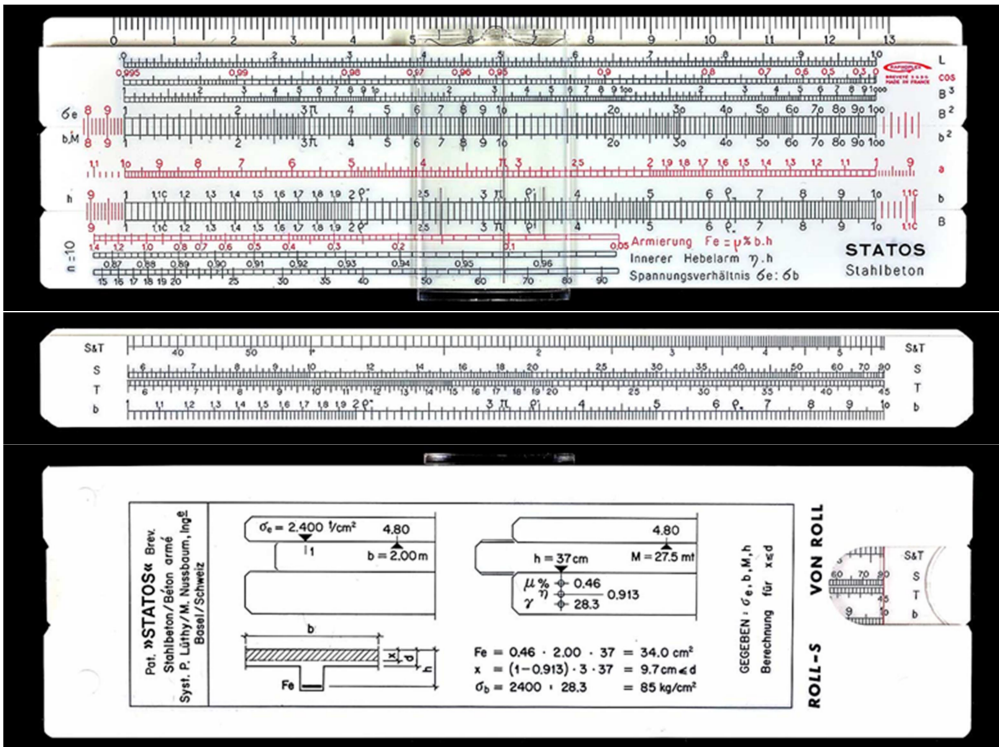
Fuente: Gonzalo Martín (www.photocalcul.com)

GRAPHOPLEX 680 (Versión Francesa, n = 15)



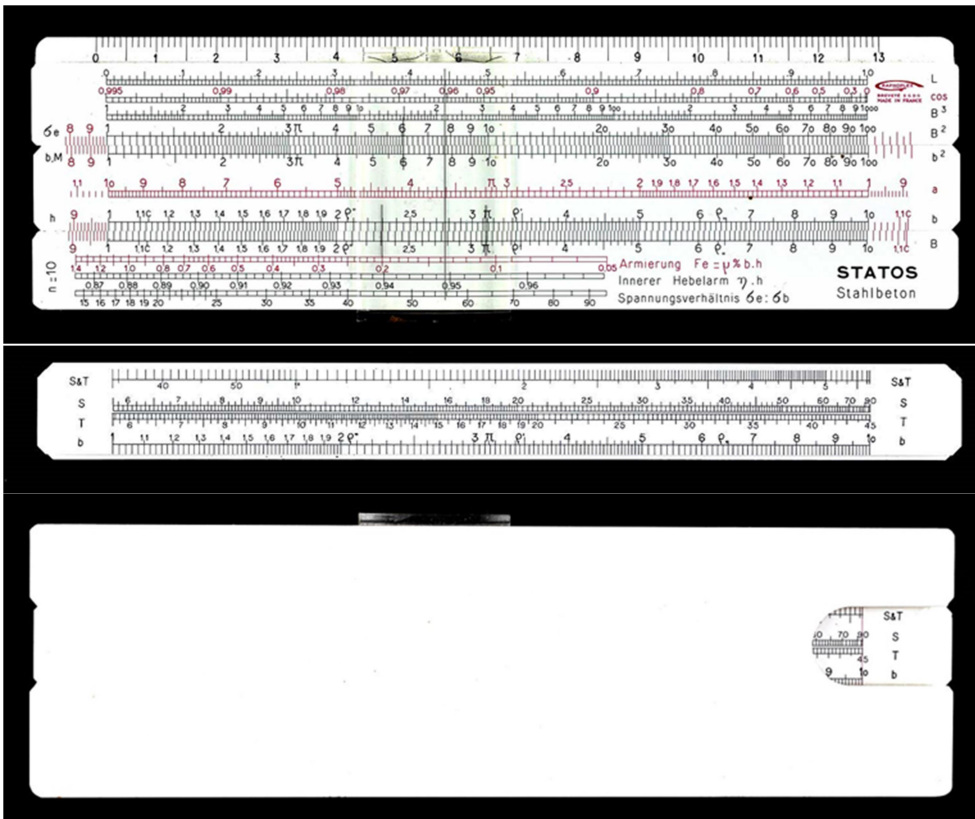
Fuente: Gonzalo Martín (www.photocalcul.com)

GRAPHOPLEX 681



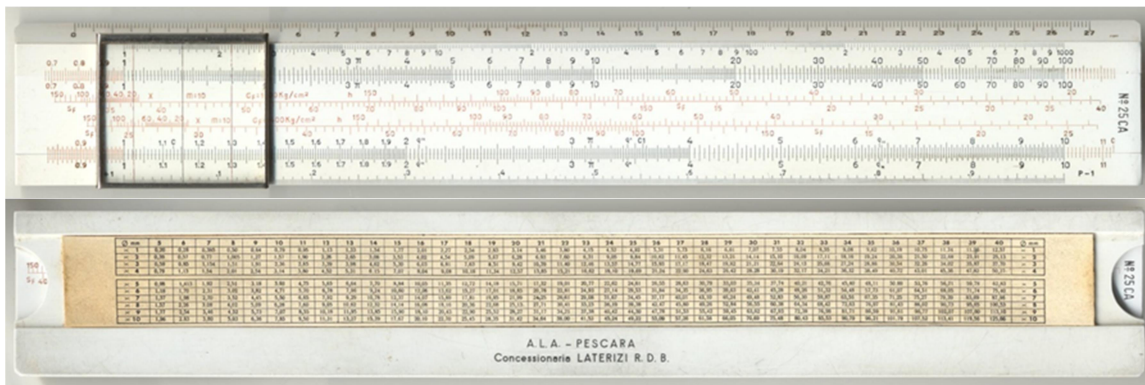
Fuente: Gonzalo Martín (www.photocalcul.com)

GRAPHOPLEX 682



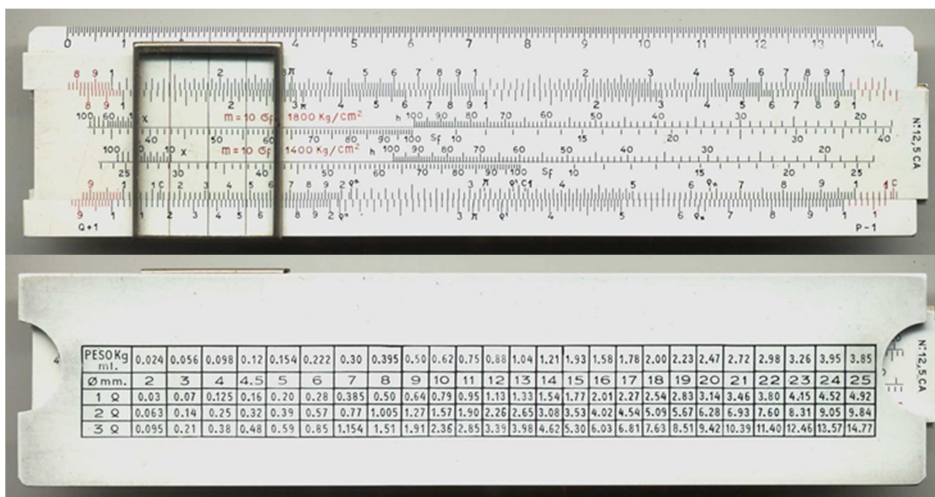
Fuente: Gonzalo Martín (www.photocalcul.com)

MARCANTONI Nº 25 CA



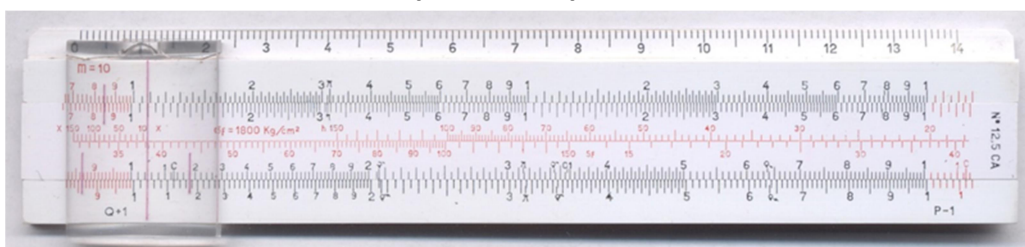
Fuente: Giovanni Breda (www.sliderule.it)

MARCANTONI Nº 12,5 CA (Versión 1)



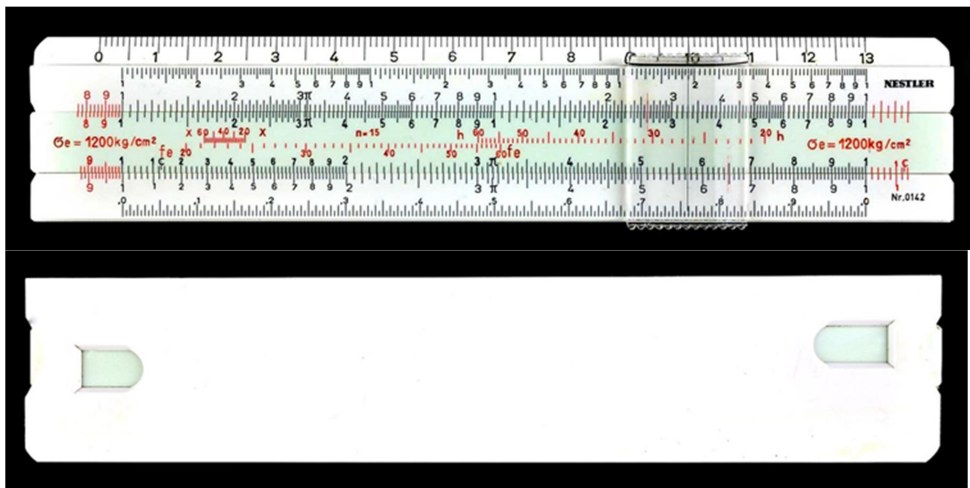
Fuente: Giovanni Breda (www.sliderule.it)

MARCANTONI Nº 12,5 CA (Versión 2)



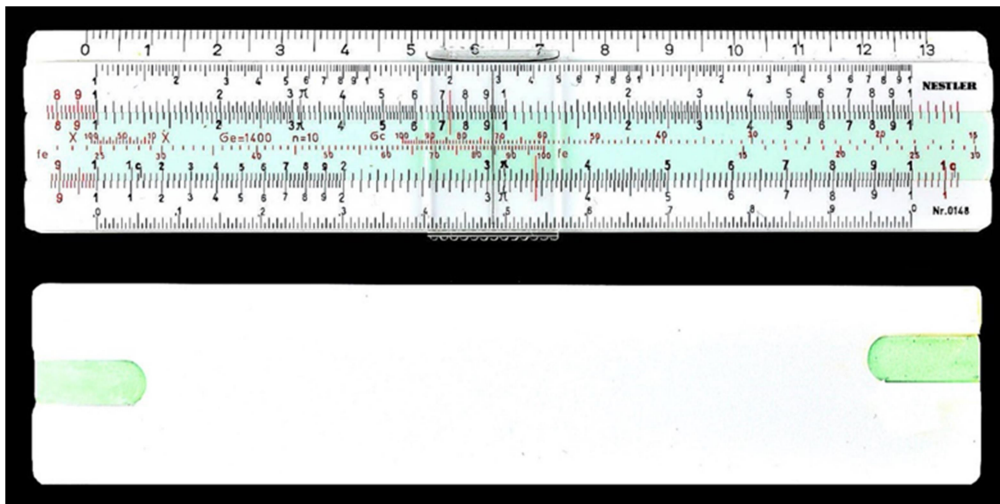
Fuente: Giovanni Breda (www.sliderule.it)

NESTLER Nr. 0142



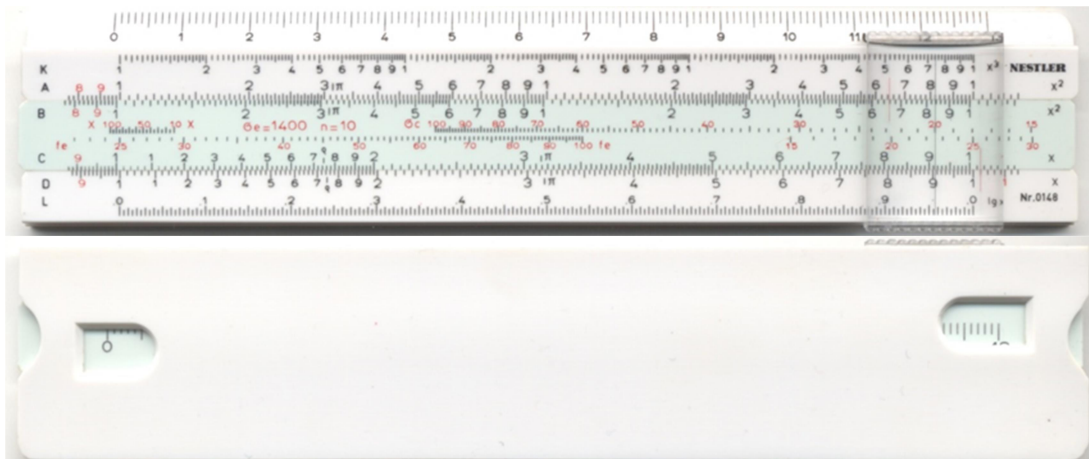
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 0148 (Versión 1)



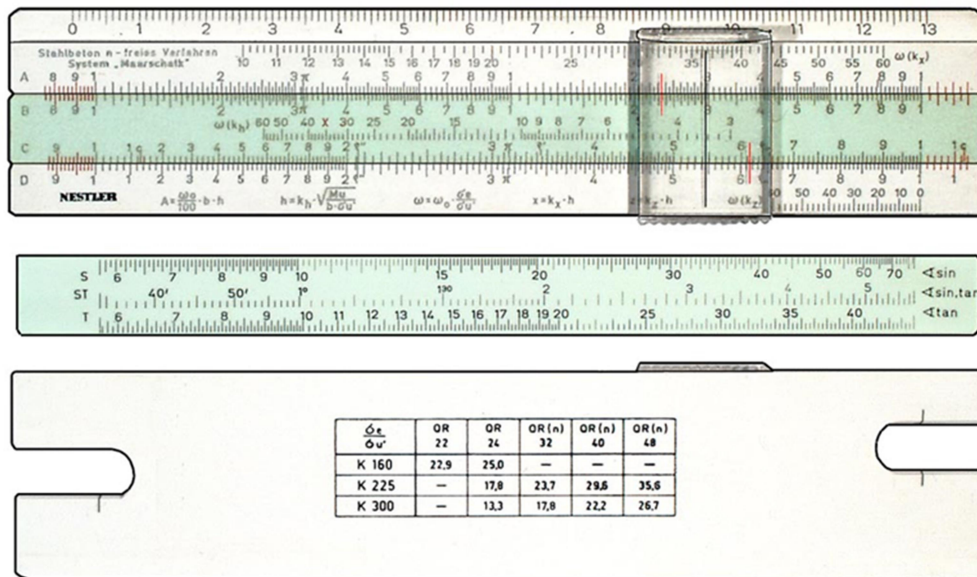
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 0148 (Versión 2)



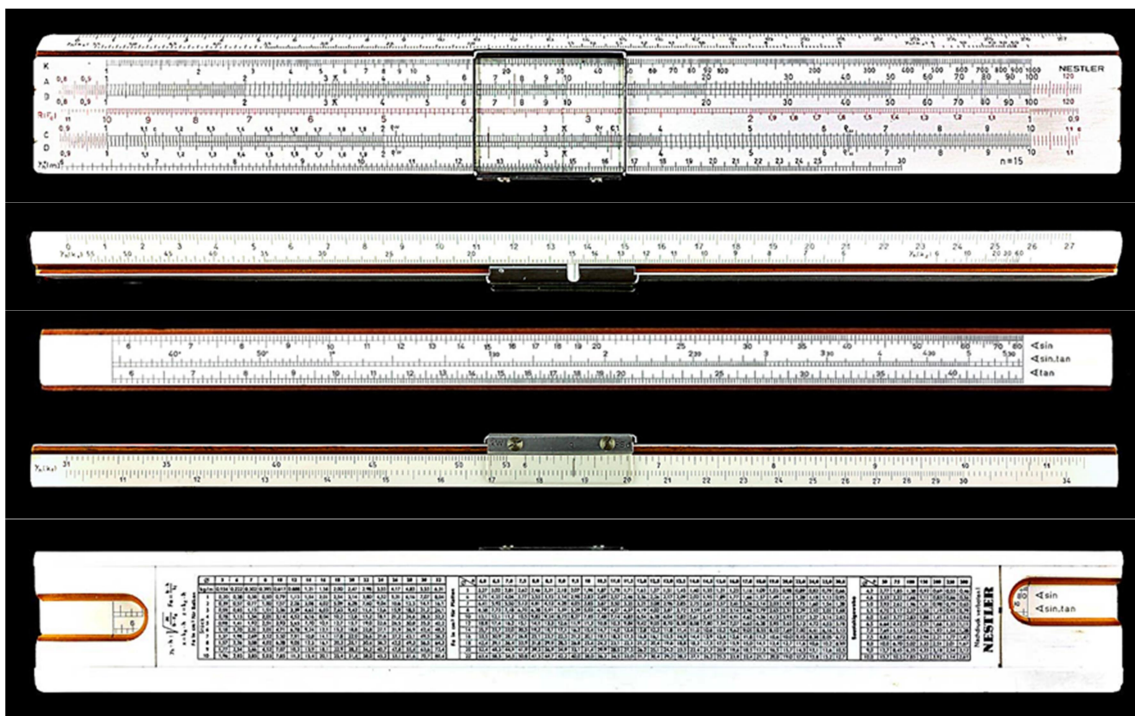
Fuente: Giovanni Breda (www.sliderule.it)

NESTLER Nr. 0149



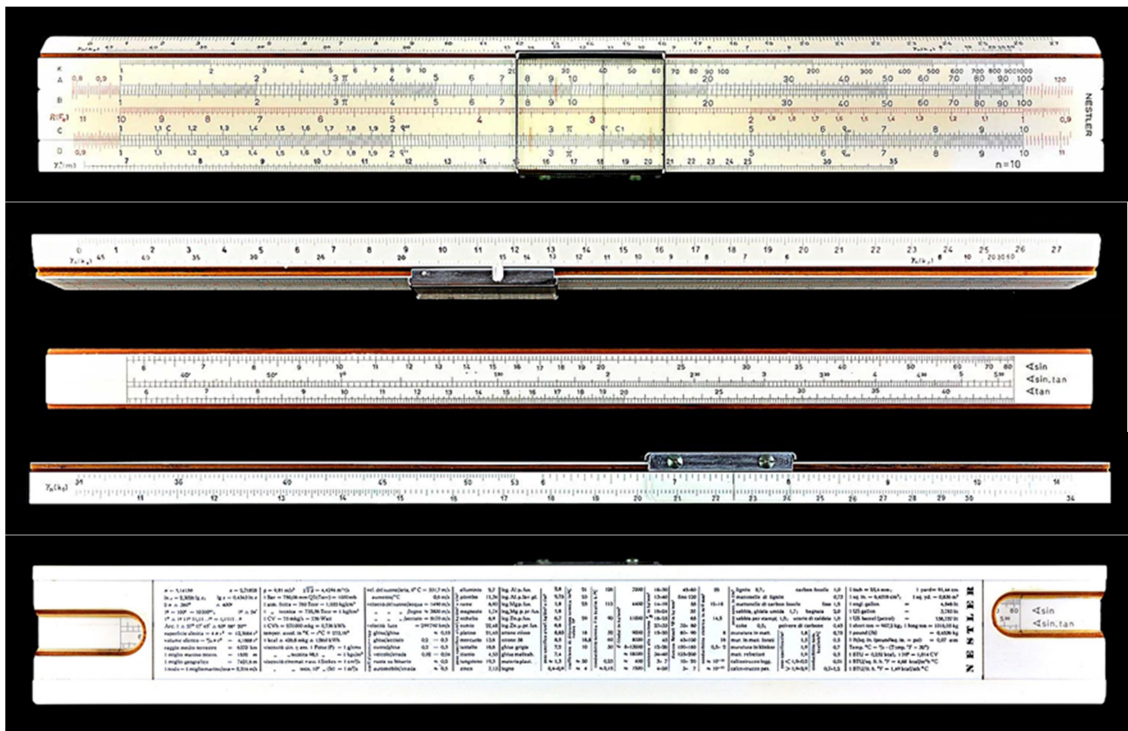
Fuente: Catálogo Herman van Herwijnen

NESTLER Nr. 0438



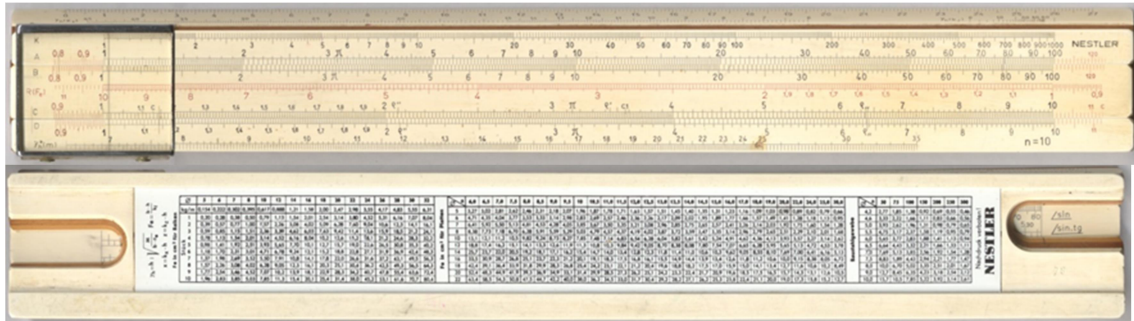
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 0439 (Versión 1)



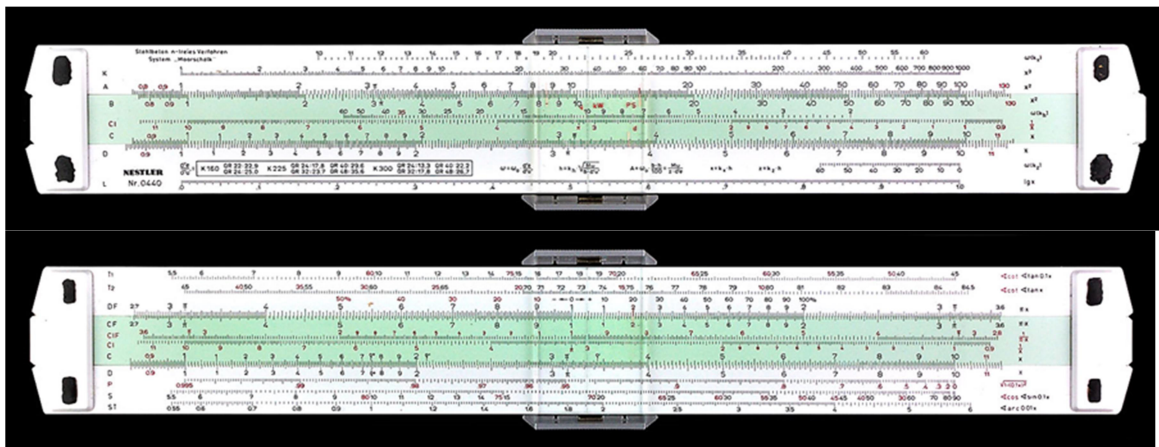
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 0439 (Versión 2)



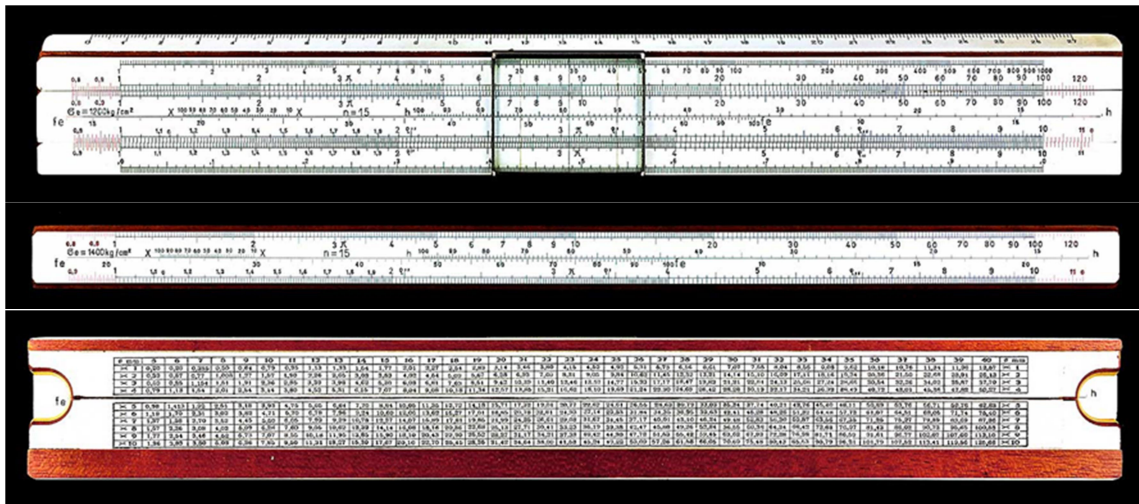
Fuente: Giovanni Breda (www.sliderule.it)

NESTLER Nr. 0440



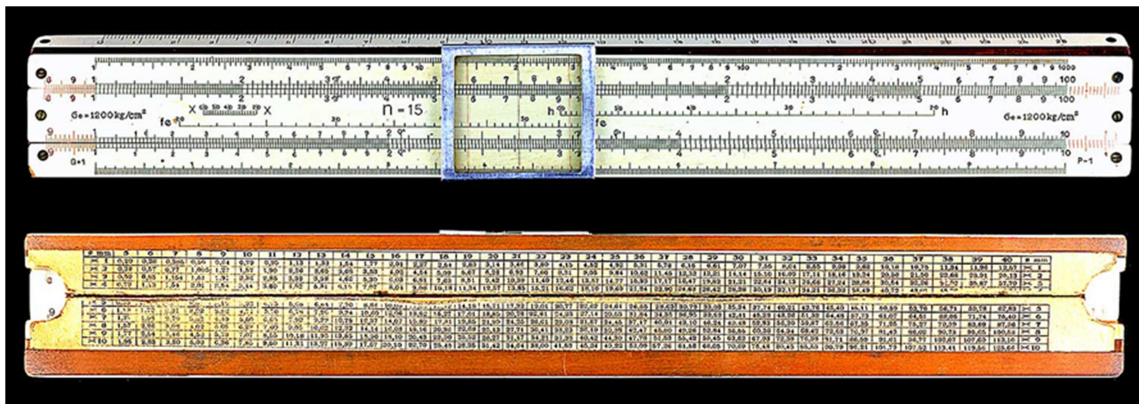
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 43 (Versión 1)



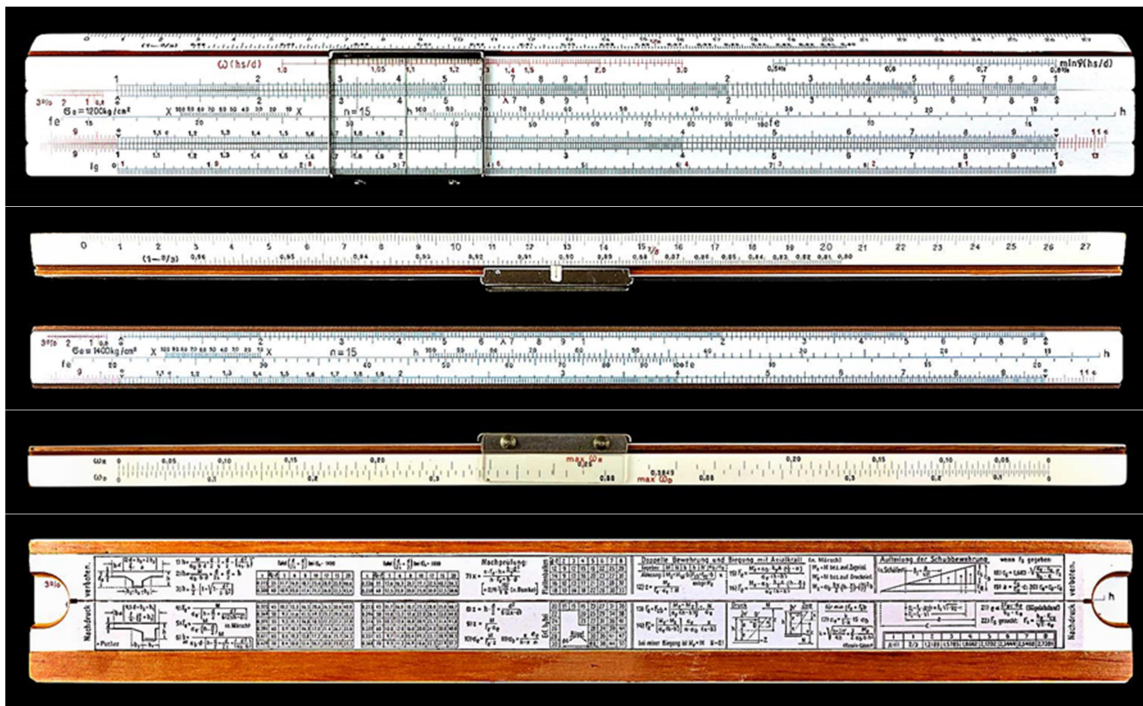
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 43 (Versión 2)



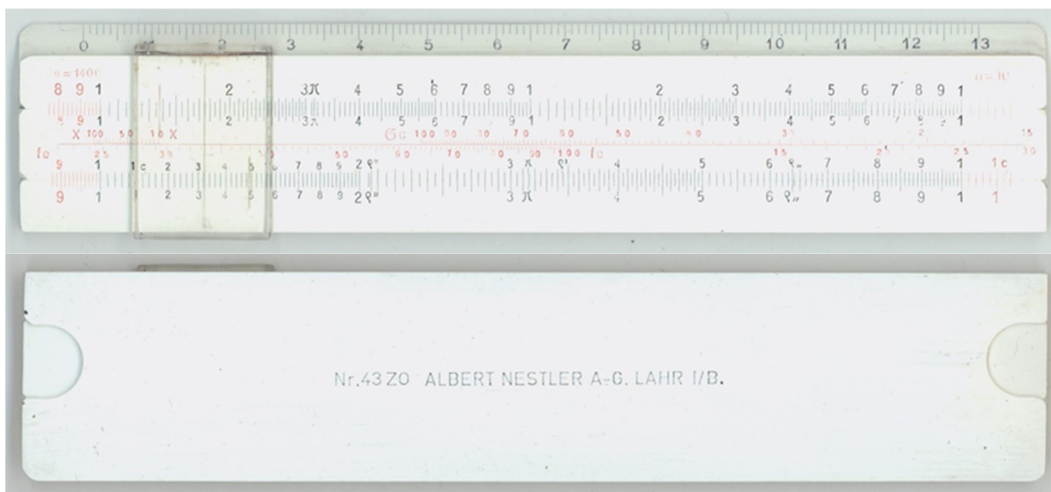
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 43a



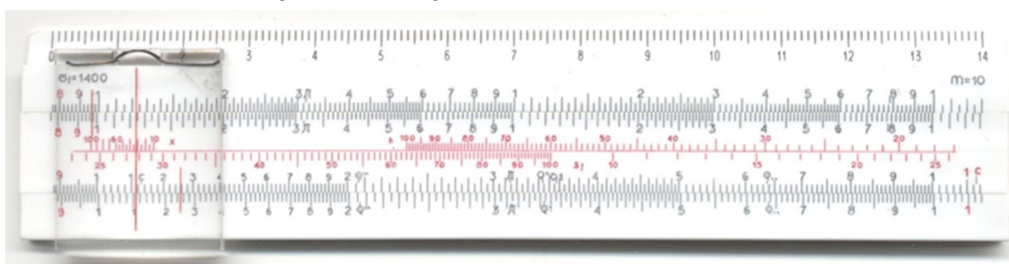
Fuente: Gonzalo Martín (www.photocalcul.com)

NESTLER Nr. 43 ZO



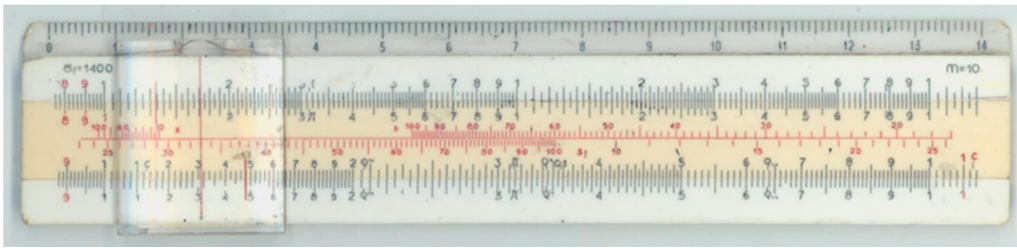
Fuente: Giovanni Breda (www.sliderule.it)

TECNOSTYL 41/C (Versión 1)



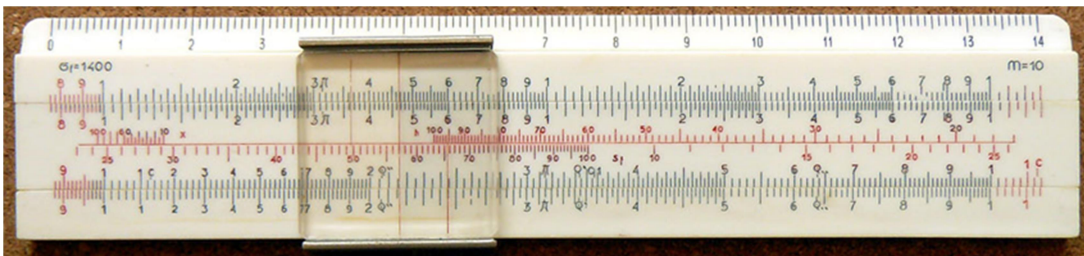
Fuente: Giovanni Breda (www.sliderule.it)

TECNOSTYL 41/C (Versión 2)



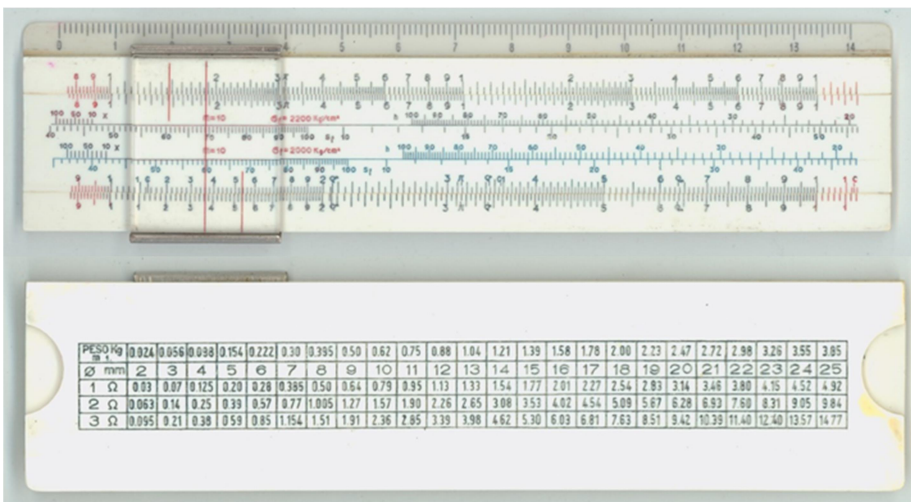
Fuente: Giovanni Breda (www.sliderule.it)

TECNOSTYL 41/C (Versión 3)



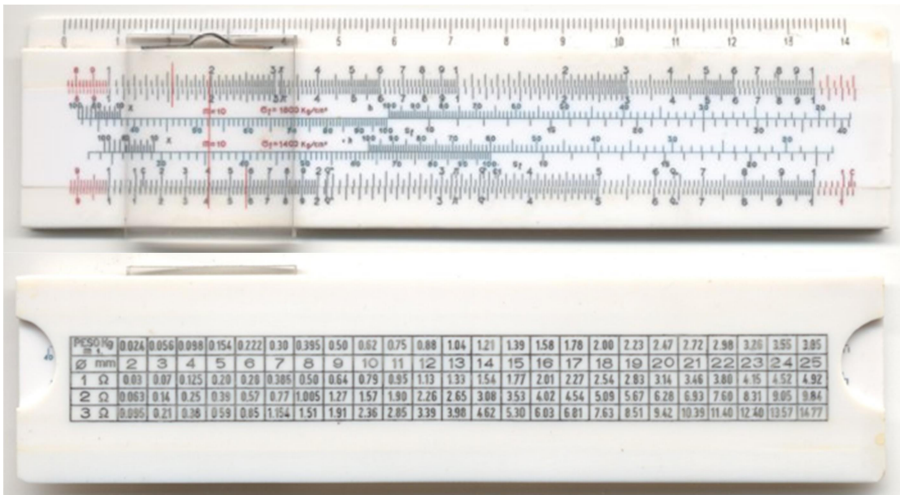
Fuente: Gonzalo Martín (www.photocalcul.com)

TECNOSTYL 41/C4 (Versión 1)



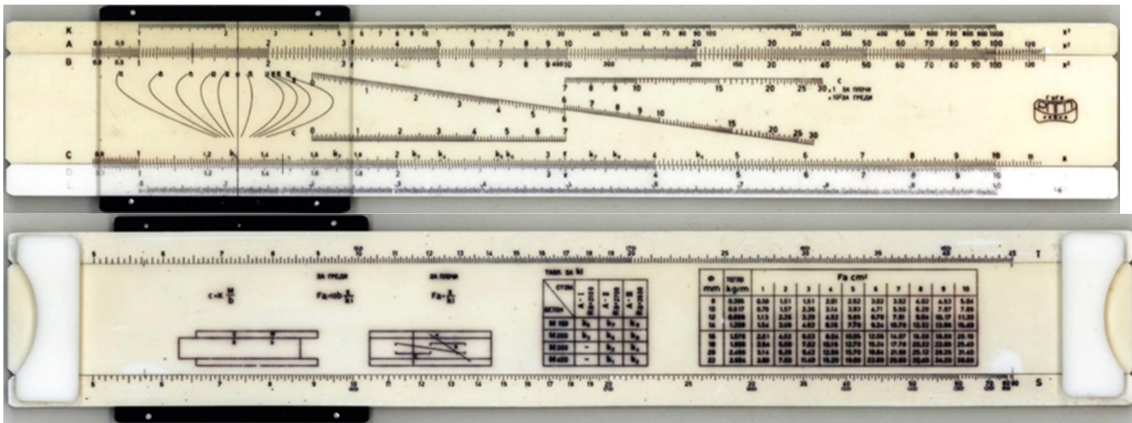
Fuente: Giovanni Breda (www.sliderule.it)

TECNOSTYL 41/C4 (Versión 2)



Fuente: Giovanni Breda (www.sliderule.it)

UGK REINFORCED CONCRETE



Fuente: Steve K. Seale (www.steves-sliderules.info)