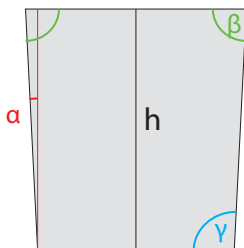


SCHLIFFTABELLE

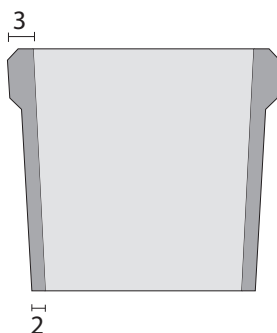
Im Folgenden sind Normschliffgrößen aufgelistet. Alle Angaben sind in Millimeter angegeben.

Schliff-Kern Allgemein



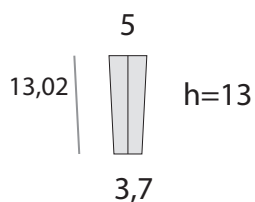
$\alpha = 2,86^\circ$ (Anstieg: 0,05)
 $\beta = 87,14^\circ$
 $\gamma = 92,86^\circ$
 $h = \text{Höhe}$

Schliff-Hülse

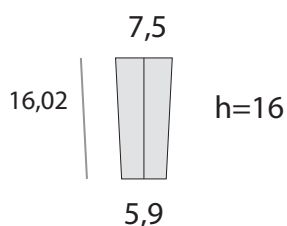


Schliffhülsen sind unterschiedlich dickwandig. Dies ist ein Beispiel einer häufig vorkommenden Wandstärke.

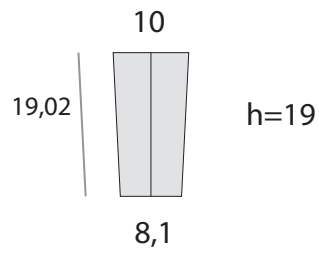
NS 5/13



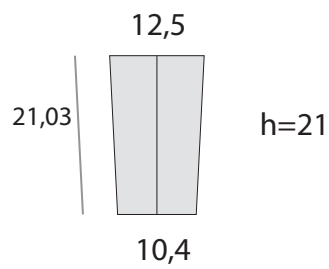
NS 7/16



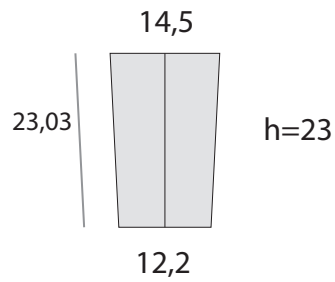
NS 10/19



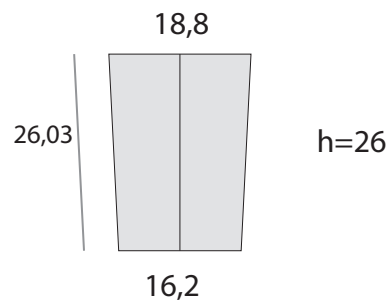
NS 12/21



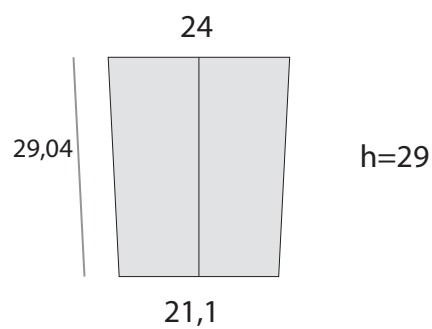
NS 14/23



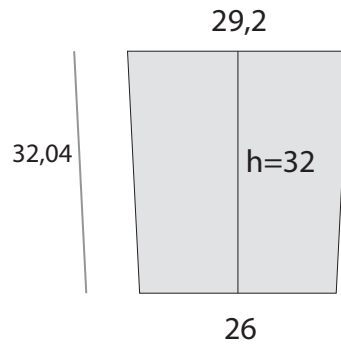
NS 19/26



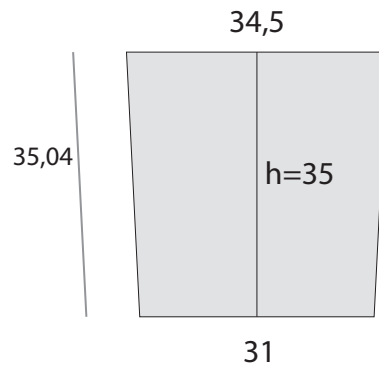
NS 24/29



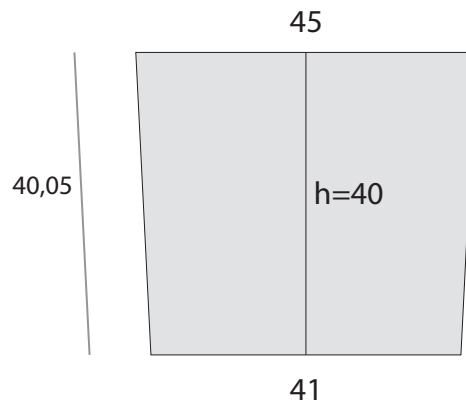
NS 29/32



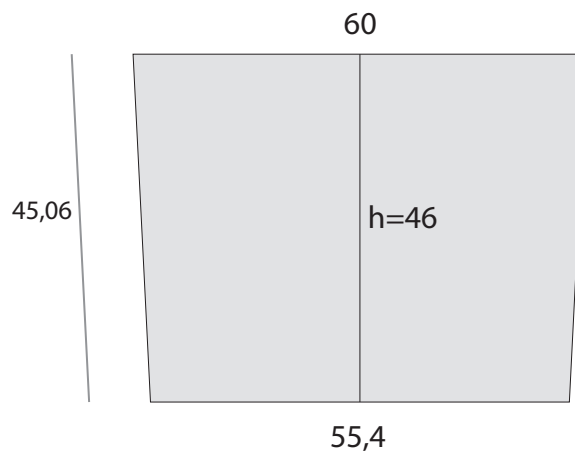
NS 34/35



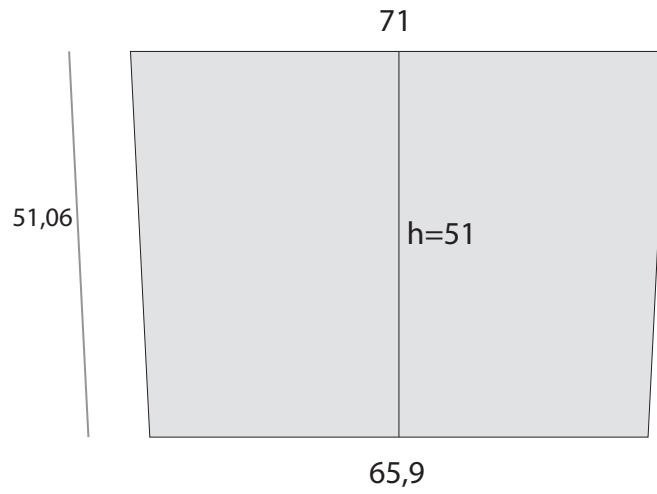
NS 45/40



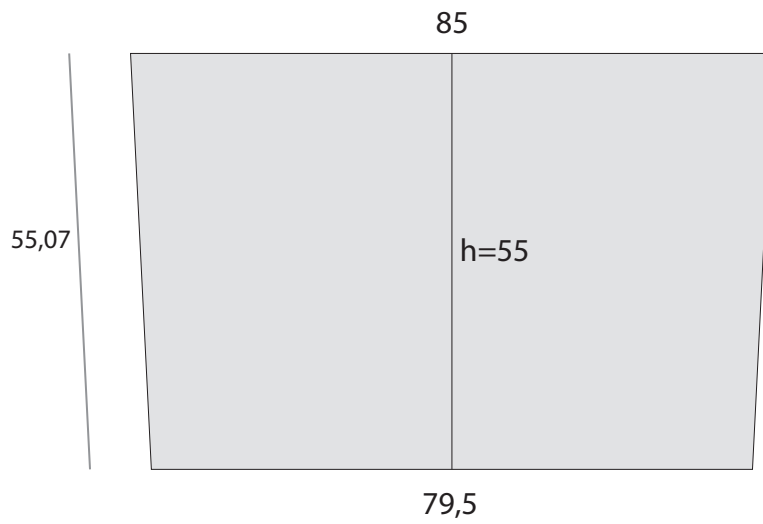
NS 60/46



NS 71/51



NS 85/55



NS 100/60

