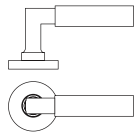
NANZ



## Nº 2006

The  $N^{\circ}$  2006 Bauhaus lever, based on a design by Walter Gropius from the 1920s, embodies the School's belief in simple geometric forms as the basis of good design. While the lever is simple in form, the subtleties of the design should not be overlooked. The outer edge of the shank curves in a slight radius transitioning from the shank's square section to round and producing small triangular shapes comparable to a dome's pendentives. The lever measures  $4\cdot1/8$ " long with a projection of  $2\cdot1/2$ ."



Length: 4-1/8" Projection: 2-1/2"

989 - 2024 ALL RIGHTS RESERVED