# PRODUCT SPECIFICATIONS <br> Dōni" Café Stools 

December 2016

## Seat Shell and Backrest Articulation Mechanism

The backrest and seat are injection-molded polypropylene. The seat and backrest are joined by a pair of hidden articulation mechanisms, each consisting of a 14 -gauge steel housing, twin 7 -gauge levers and steel coil springs. While maintaining a one-piece shell appearance, this mechanism allows the backrest to recline up to 17 degrees of motion.

## Optional Upholstered Seat and Back

Urethane foam is attached to an injection-molded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal ।" thickness, and back foam is nominal $1 / 2^{\prime \prime}$ thickness. The flush-head fasteners that attach the back pad are color-matched to the polypropylene.

## Café Stool Base

A seat ring is made of $1 / 2$ " diameter steel wire and attached to the seat with 14 -gauge steel brackets. Legs are made from $3 / 4^{\prime \prime}$ diameter steel tubing, and the footring is formed of $1 / 2^{\prime \prime}$ diameter steel wire. All joints are welded and the frames are finished in either baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint or bright nickel-chrome plating.

## Glides

Café stools are equipped with swivel glides in a bright steel finish. The floor contact surface is either steel or neutral color nylon.

## DIMENSIONS





## STATEMENT OF LINE

All models are available in polypropylene seat/backrest, upholstered seat/polypropylene backrest, or upholstered seat/backrest.

DN1100

DN1111

DN2100






DNC100

DNC111



DN4100

DN6100

DNW100

DNX100

DNY100

DNZ100

