



PRODUCT INFORMATION NF-Swing_TY_US - 29.11.2018 - www.vs-furniture.com

NF-Swing Forward-sprung cantilever chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. With an extremely stable strut between the skids. Optionally available with armrests and plastic lining.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and glass-fiber content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.

Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggy-back chair stacking.

Warning: The NF-Swing cannot be combined with the Duo-C 2451 school desk.

The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: C1; Fabric cover: S16,26,36,40,45,46,47,48,51,52,53,64.

	Upholstery: Seat %" Backrest %"							
NF-Swing		32400	32401	32402	32405	32406	32407	
	Seat w∙h∙d	171/8·181/8·173/8	171/8-187/8-173/8	171/8.187/8.17	171/8-181/8-173/8	171/8.187/8.173/8	171/8.187/8.17	
	Total w·h·d		203/4:321/8:211/4			23.321/8.211/4		
	Armrest h					25%		