

Product Code

UTC-0520A	J-Ring with Smooth Roads, ASTM	
UTC-0520AR J-Ring with Rebar Roads, ASTM		
UTC-0524	Base Plate, Stainless Steel, for J-Ring	
	and Slump-Flow Tests	
UTC-0402A	Slump Cone, Seemless Spun Metal, ASTM	

Standards

ASTM C1611, C1621

The J-Ring Test is used for determining the passing ability of selfconsolidation concrete. Exept J ring, the apparatus can be used for performing the slump-flow test.

The UTC-0520A, J-Ring with Smooth Roads, is manufactured from stainless steel.

The UTC-0524 Base Plate is 920x920x3 mm square, made of stainless steel with engraved circles of 200 mm and 500 mm diameter conforming to EN and ASTM.

Product Code	Dimensions	Weight (Approx.)
UTC-0520A	330x330x130	7 kg
UTC-0524	mm	21 kg
	920x990x100	·J
	mm	



