

Project:	
Item:	
Quantity:	

Stainless Steel Accessories

Model	□ FWR	□ SP1		SP2		SP3		SP4		
	□ C6	□ C8		S4		S6		S8		
Construc	Construction of all accessories in AISI 304 stainless steel on front, side, adjustable feet etc.									
	rking Rail: Stainless steel fron Net Weight: 3 kg Dimension: 124 D 600W 800' Custom made	x 100 H mm W □ 1200W		600W		800W	3	1200W	ı	
Spreader	Series:									
☐ SP1:	Stainless steel great Net Weight: 2 kg Dimension: 80 W x			SP1	SP	2				
☐ SP2:	Stainless steel spre Net Weight: 3 kg Dimension: 200 W		m		-		SP3	s SP4		
☐ SP3:	Stainless steel spre intermediate and b Net Weight: 9 kg Dimension: 300 W	ottom shelf	nm							
☐ SP4:	Stainless steel spre 4 pairs of GN slides Net Weight: 10.5 k Dimension: 400 W	; (g	nm							
Base Cal	oinet Series:									
☐ C6:	Stainless steel base 1 hinged door Net Weight: 20 kg Dimension: 600 W]	nm							
☐ C8:	Stainless steel base 2 hinged doors Net Weight: 23 kg Dimension: 800 W	I	nm	Ce	5		C8	a Ti		
Base Sta	nd Series:									
☐ S4:	Stainless steel star Net Weight: 8 kg Dimension: 400 W									
☐ S6:	Stainless steel star Net Weight: 9 kg Dimension: 600 W			SZ		S6		S8	KWS/SSA/SS/202006	
☐ S8:	Stainless steel star Net Weight: 11 kg Dimension: 800 W								KWS/SSA/s	