## SRS Line Single

### Neutral





### Product description

SRS Line Single is manufactured to transport different types of SRS-crates. The box is delivered without a shelving system, with a smooth inside and is designed with ScanBox ExP construction that combines optimized insulation performance with high operational reliability and environmentally conscious choices.

The box can be pre-cooled in cold rooms and comes with an runners for eutectic plate as standard. The ScanBox SRS Line Single has a load capacity of 346l.

Equipped with stainless steel chassis, excenter lock, solid door, 160 mm lockable wheels, black RAL 9005, as standard. The equipment can be easily adapted as required through available extra options.

#### Do you want to know more?

Contact us at info@scanbox.se or +46 (0)454-30 83 00



# Technical specification MODEL SERIE: SRS Line Single - Neutral



Product models	SLSNE06			
Physical Attributes				
Inside depth (mm)	429 mm			
Inside width (mm)	622 mm			
Inside height (mm)	1297 mm			
Outside depth (mm)	580 mm			
Outside width (mm)	810 mm			
Outside height (mm)	1634 mm			
Volume (I)	346 I			
Net weight (kg)	60 kg			



# Equipment & Accessories MODEL SERIE: SRS Line Single - Neutral

Red (RAL 3003)



302020-1

Castors & Brakes		Electric System	
Default	Castors 160 mm swiveling with brake	Default	220-240V - Type CEE 7/7
1000007	Castors 160 mm, stainless steel, swiveling with brake	90001	220-240V - Type C
000009	Castors 160 mm, all swiveling w. brakes		
000010	Castors 160 mm, stainless steel, all swiveling w. brakes	Door	
800000	Castors 160 mm, dish washable w. brake	Default	Solid
000004	Castors 200 mm swiveling with brake		
000005	Castors 160 mm reinforced, swiveling with brake	Door Handle	
000006	Castors 200 mm reinforced, swiveling with brake	Default	Excenter Lock
erior		Logistic System	
fault	Black (RAL 9005)	302002-2	Tow Bar Stainless Steel
3010-2	Signature Logo	302001-3	Tow Bar VE
030-1	Grey (RAL 7042)		
0001	Signature Cover	Accessories	6 1111

400010-1

Card Holder

#### www.scanbox.se

