

RETREAT SE

DIMENSIONS

Seating	5 person
Length	80 in (203 cm)
Width	70 in (178 cm)
Depth	34 in (86 cm)
Weight (Dry)	395 lbs (179 kg)
Operating Capacity	250 gal (946 L)

JETS

Total Jets	29
5" Nordic Star™ Directional Whirlpool	1
5" Nordic Star™ Dual Rotational	1
3" Nordic Star™ Directional	4
3" Nordic Star™ Dual Rotational	6
2" Nordic Star™ Directional	15
1" Ozone Ready Jet (Ozonator Optional)	1

WATERFALL

N. I. C	I TM	
Mordic Ca	iscada IM	

EQUIPMENT

Volts	220v	
Amps	40a	
Control Pad	4 button Topside w/LED Display	
Insulation:	Foam (Standard) Nordic Wrap (Optional)	
Heater	4kw	
Light 1	Northern Lights Package (Standard)	
Pump	(1) 3hp Continuous Duty	
Bluetooth St	ereo Optional Upgrade	

PERMAWOOD™ CABINET COLORS







Shell: Silver



Shell: French Vanilla | Cabinet: Mahogany



Retreat To A Personal Oasis In Nordic's Retreat SE™!

Power and luxury are built into our Retreat SETM, one of our most popular models. Settle into either the bucket seats or the bench seat and let the Nordic StarTM jets release tension in your muscles while our whirlpool jet washes waves of soothing water over your entire body.



Retreat MS Shown in French Vanilla/Mahogany Cabinet



Escape SEShown in Serenity Blue/Teak Cabinet



Encore SE Shown in Silver/Charcoal Cabinet



CrownShown in Glacier White/Mahogany Cabinet

Request A Quote From Your Local Nordic Dealer Today!



How do we build in Affordable Luxury?

- With our DTS™ (Dual Therapy System), a combination of high volume whirlpool flow and targeted direct pressure jets.
- With Nordic Star[™] high flow stainless steel jets designed to optimize water flow and pressure to offer you a fully customizable hot water massage.
- With a powerful 3hp, continuous duty pump which gives you maximum water flow for incredible hot water therapy.
- With optional Nordic Wrap[™] insulation for additional protection from low ambient temperatures.
- With our standard Northern Lighting Package™ to create a magical nighttime ambiance.
- With optional Nordic Clean[™] or Nordic Pure[™] ozonators to help maintain consistent water quality.



