

## Invacare<sup>®</sup> IVC<sup>™</sup> 9000 XDT Wheelchair

The Invacare IVC 9000 XDT wheelchair is designed for individuals who demand an extra wide, heavy-duty or tall chair with seat-to-floor heights ranging from hemi through tall. The high-performance 9000 XDT provides a 350-lb. weight capacity and components interchangeable with the other 9000 series wheelchairs.

## FEATURES

- Durable, low-maintenance, triple chromeplated, carbon steel frame is long-lasting
- Tall frames are designed to accommodate taller individuals and provide a more comfortable ride
- · Multiple frame color variations for customizing
- Triple-axle positions allow wide variation of seat-to-floor heights
- Urethane rear tires mounted on "no flex" wheels offer superior performance
- Urethane casters for better ride and lighter weight
- Low-maintenance, dual-sealed precision bearings
- Heavy-duty inner liners keep seat and back from stretching
- Flame-retardant upholstery resists mildew and bacteria, as well as cold-crack and UV damage
- Meets RESNA standards for manual wheelchairs in product performance

## Specifications

Dimensions Seat sizes	
Widths	16", 17", 18", 19", 20", 22" tall to adult to hemi frame
Depths	16", 17", 18", 19", 20"
Seat-to-floor heights	17.5", 19.5" 21.5" with different wheel and caster packages
Back heights - adjustable	15", 16", 17", 18", 19"
Front riggings	
Hemi swingaway footrest	17"-21"
Hemi swingaway padded elevating legrest	17.5"-21"
Super-hemi swingaway footrest	11"-17"
Super-hemi swingaway padded elevating legrest	11"-17"
Articulating elevating legrest	17"-25"
(Footplates available in aluminum or composite)	
Arm styles Full-length fixed height, padded, flip back, removable Desk-length fixed height, padded, flip back, removable	9
Full-length adjustable height, padded, flip back, remov	
Desk-length adjustable height, padded, flip back, remo	
(All arm styles available conventional or space saver)	
Weight capacity	350 lb.
Product weight (9XDT/WD08/28)	37 lb.
Warranty	lifetime on frame and crossbraces