



VTrack[®] Undercarriage is Now Available for Popular Applications from ValuePart

At ValuePart we know that "One Product and One Price" may not be the best solution for all customers in every situation. We understand that everyone needs to have options, alternatives, and choices to satisfy their customer's needs and make their business run well. We also recognize the industry need for a High Quality / Cost Effective Undercarriage program to provide customers with the alternatives they want for their undercarriage replacement products.

In addition to our premier ITM undercarriage product line, ValuePart has developed the new VTrack product line to include a wide range of Track Chains, Track Groups, Track Shoes, Rollers, Idlers and other popular Undercarriage components designed to provide customers with new Cost Effective Undercarriage options. Utilizing advanced manufacturing techniques along with volume production results in our ability to offer these High Quality VTrack products at reduced costs to our customers.

All VTrack components are produced to ValuePart's rigid quality control standards by leading industry manufacturers, and each VTrack product is protected with the same ValuePart Product Warranty and Wet Turn Assurance Warranties that all ValuePart products provide.

VTrack Undercarriage Track Chains are now in stock and available from ValuePart for many popular applications including:

Caterpillar: **Excavators** 225, 320, 325, 330
 Dozers D3C, D4E, D4H, D5B, D5H, D6D, D6H, D8K
 Crawler Loaders 943, 953, 963

Case: **Dozer/Loaders** 550, 650, 850, & 1150

Deere: **Loaders/Dozers** 450, 550, 650, 750, 850
Deere/Hitachi: **Excavator** 200, 230, 270, 300, 330, 450

Kobelco: **Excavator** SK120, SK200, SK220

Komatsu: **Excavators** PC75, PC200, 300-3, 300-6,
 Dozers D65 EX-12

Komatsu/Dresser: **Dozer/Loaders:** TD7H, TD8H, TD9H

and More...



Dozer Chain Features:

Lubricated track chain joints are designed for the life of the chain and utilize polyurethane seals. Each joint is filled during manufacturing by computer-controlled equipment and all joints are 100% pressure tested, to ensure the correct quantity of lubricant is installed in each joint.

VTrack chains use the preferred Split Master Link designs, manufactured using state of the art laser technology for proper mating of the split link halves.

All Track Links are forged with Boron steel and properly Heat Treated to provide High Wear Resistance and Long Service Life.

Excavator Chain Features:

VTRACK Sealed & Greased Excavator chains are designed to perform in High Travel and Working conditions with reduced wear. The rails incorporate synthetic grease to provide pin and bushing lubrication and pin joints are sealed utilizing high quality polyurethane "dish" seals.

Severe impact and wide shoe applications will benefit from VTrack's dry chain designs which utilize longer bushings than typical Sealed & Greased chains, providing a full counter bore support in the track link.

Track bushings are specially manufactured to provide excellent wear resistance, long life and a greater resistance to premature pin breakage in extreme working conditions. Produced from High Strength Steel, Heat treated to a core hardness of 26-36 HRC, and induction hardened with a surface hardness of 55-60 HRC

VTRACK excavator chains are engineered with "T" style master pins on all links to allow ease of installation and service in the field.

For more information on these & other new V Track products contact ValuePart.



Toll Free Number for North American ValuePart Call Centers

USA: 877-358-2583

Canada: 800-465-1650

Export: 214-340-4393

ValuePart Distribution facilities are located in:

**Cleveland, Ohio * Dallas, Texas * Reno, Nevada, * Elkhorn, Wisconsin
Savannah, Georgia* Seattle, Washington * Toronto, Canada**

Visit our website at www.ValuePart.com