



Construction 420 Used Doosan Excavator For Demolition

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: 42

Korea

Doosan

- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

	420-7
antity:	1 Set
	USD48000-65000/Set
	Container, Bulk
	5-10 Work Days
	L/C, D/A, D/P, T/T, Western Union, MoneyGram
	About 100 units are supplied every month



Product Specification

 Brand Name: 	Doosan
Model Name:	420-7
 Excavator Weight: 	42 Ton
Engine Power:	233/2000 KW/rpm
Engine Model:	DE12TIS
Minimum Ground Clearance:	540mm
Maximum Output Power:	210KW
 Hydraulic System: 	Oil Capacity
Highlight:	420 Used Doosan Excavator

420 Used Doosan Excavator, Demolition Used Doosan Excavator, Used doosan 420 excavator

Used Doosan 420 Excavator With 218.5kN Digging Force 6700mm Boom Length

Product Description:

The Doosan 420-7 excavator uses a German DEUTZ brand engine, model TD226B-6G.Using high-quality materials, superb technology and strict testing, Deco engines have excellent performance and stability and are one of the most trusted engine brands in the excavator industry. At the same time, Deco engines also have the advantages of easy maintenance and long life, providing users with a more convenient and economical use experience.









Product Details:

Excavator Weight:42 Tons Model name :420-7 Brand:Doosan Minimum ground clearance: 540 mm. Maximum output power :210 kilowatts. Hydraulic system: oil capacity. The digging force of the bucket : 218.5 kN The digging force of the stick : 264.6 kN. Bucket capacity:1.44-2.18m³ Boom length:6700 mm The working weight of the whole machine: 41.2 tons. Bucket capacity: 1.44-2.18 cubic meters. Boom length: 6700 mm. Stick length: 4000 mm. Overall machine size: 11.69×2.99×3.575 meters. Minimum ground clearance: 540 mm.

Advantage:

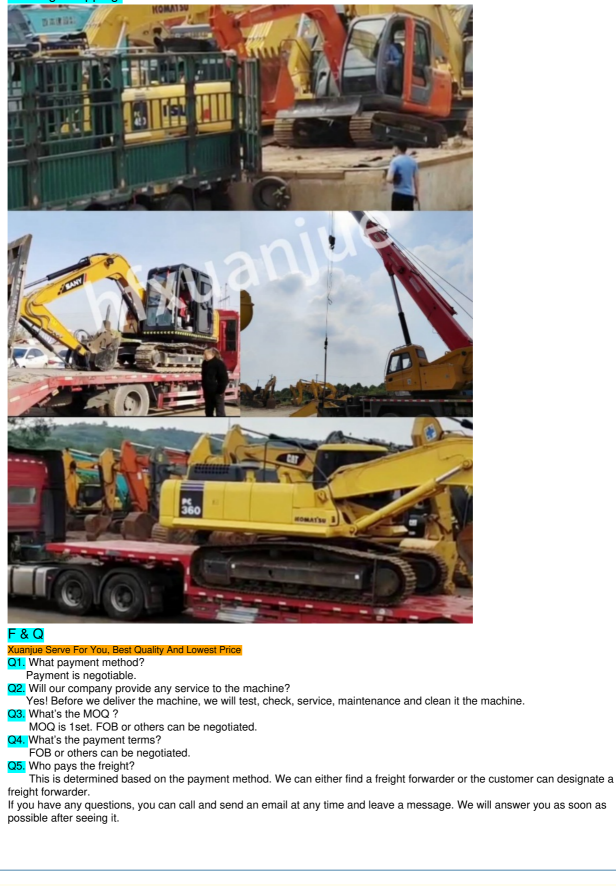
1, Powerful power: Standardly equipped with a turbocharged high-power engine imported from Japan, providing powerful power output.

2,Stable performance: It adopts imported new generation large-flow main control valve and high-efficiency hydraulic pump, which has good durability and higher reliability, greatly improving the system working efficiency.

3,Series buckets: A variety of series buckets with different capacities of 1.6~2.0m³ are provided for customers to choose from. Each bucket of the same tonnage has a larger earth volume.

4, Flexible operation: The latest independently developed second-generation ELAC control system has good operability, is more energy-saving and efficient.

Packing&Shipping:



End of the second struction Machinery Co., Ltd.

S 13385604601

@ used-excavatormachine.com

Sanshitou, Xinzhan District, Feidong County, Hefei City, Anhui Province, China