

◀◀◀◀ DZ230 FLEX

HIGH ENERGY DURABLE SCREENER

The Diamond Z 230 Flex High Energy Screener is one of the most robust, durable and powerful heavy-duty mobile screeners at work around the world today.

The Diamond Z 230 Flex High Energy Screener is one of the most robust, durable and powerful heavy-duty mobile screeners available.

Designed to provide uncompromising production levels to heavy duty scalping operations, the DZ 230 Flex is capable of operating as a stand-alone plant producing finished product, or as a primary scalping component to the very largest of portable crushing spreads.

Diamond Z's powerful 230 Flex High Energy Screener delivers higher outputs and a high-quality screened product with maximum efficiency.

FEATURES

- ◆ 20' x 6' (1.83m x 6.1m) heavy duty high energy 2 bearing screenbox
- ◆ 225Hp diesel engine
- ◆ Direct feed lined hopper
- ◆ Travel out fixed walkways
- ◆ Fast on site setup time - 10 minutes
- ◆ Integrated hydraulic folding stockpiling conveyors
- ◆ Screen raises at lower end for easy bottom deck access
- ◆ Service standing room inside powerpack





HEAVY DUTY BUILD

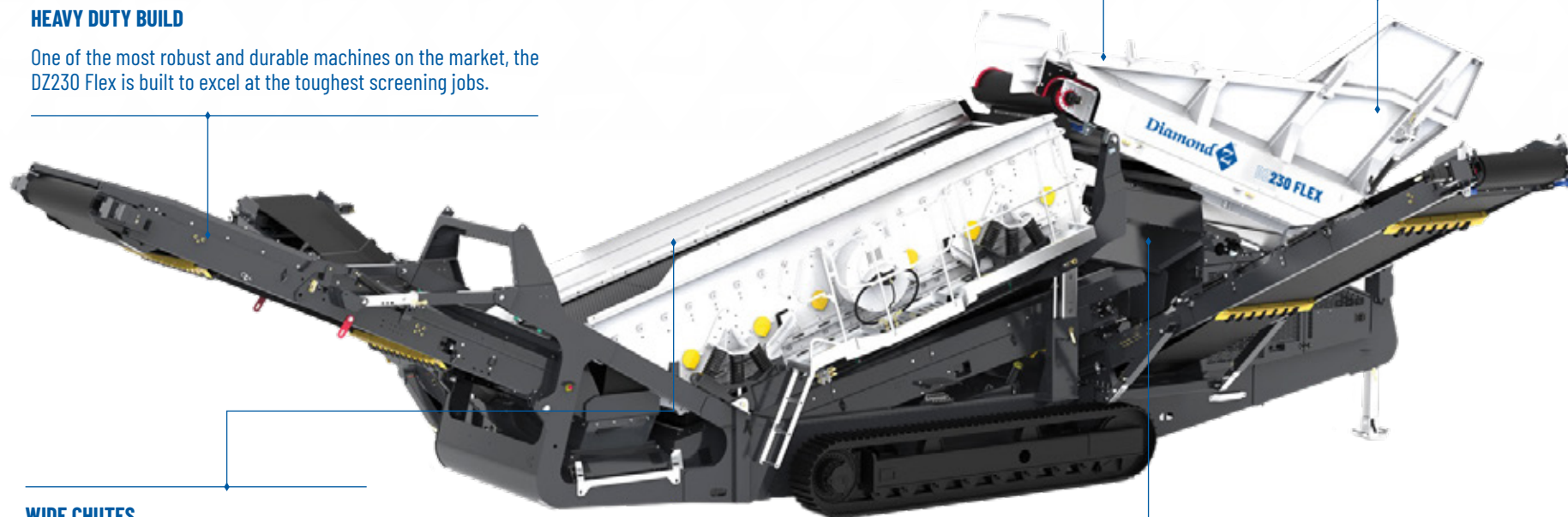
One of the most robust and durable machines on the market, the DZ230 Flex is built to excel at the toughest screening jobs.

HOPPER

A significantly longer and wider direct feed lined hopper provides the largest loading area in its class.

WIDE FEED OPENING

Allows for free flow of material and high volume capacity.



WIDE CHUTES

Optimal chute design minimizes potential material spillage and blockages.

SCREENBOX

Heavy Duty High Energy 6' x 20' (1.83m x 6.1m) Screenbox provides highest product capacity in its class.

SPECIFICATIONS		DZ230 FLEX	
Engine	225hp (168kw) Diesel	Screenbox	6' x 20' (1.83m x 6.10m)
Transport Height	11' 5.8" (3.50m)	Stockpile Height	
Transport Length	55' 8" (16.97m)	Tail Conveyor	12' 6" (3.83m)
Transport Width	9' 10" (3.00m)	Mid Product Conveyor	12' (3.66m)
Weight	82,000 lbs (37,200kg)	Fine Product Conveyor	13' 5.3" (4.10m)

All information subject to change without notice. Please reconfirm any critical details. Production rates based on customer reports, actual throughput will vary depending on on-site specifics.