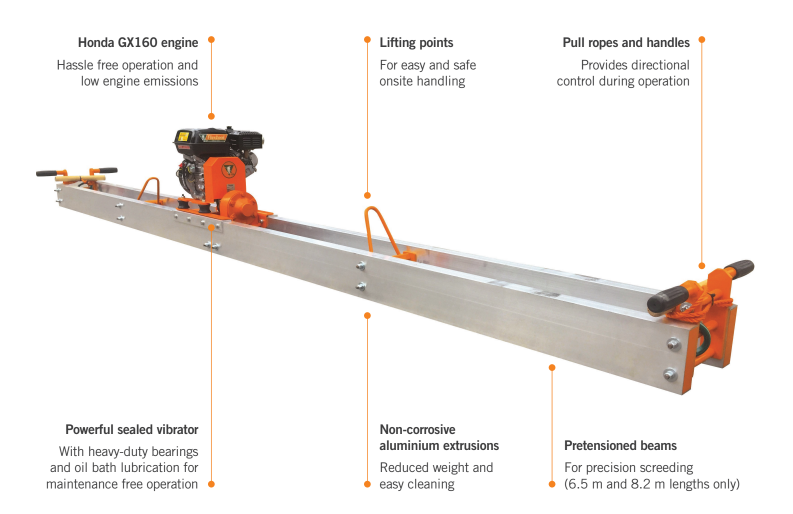


FLEXTOOL DOUBLE BEAM SCREED FDBS SERIES

Flextool Double Beam Screeds are an efficient means of levelling and compacting large areas of concrete. Increase placement rates as a vibrating screed strikes and compacts concrete in one pass. The vibratory motion of the beams imparts a self-propelling motion to the screed assisting it to travel over the concrete.

Pretensioned beams on both 6.5 m and 8.2 m models allow the surface flatness to be controlled by adjusting beam pretension and are recommended for precision finishing.





PRODUCT & PERFORMANCE SPECIFICATIONS



FLEXTOOL DOUBLE BEAM SCREED

APPLICATIONS

- Roadways
- Airport aprons
- Tilt and precast panels
- Warehouse floors
- Rail construction
- Bridge decks



DOUBLE BEAM SCREED - ENGINE KIT

Model	Operating Weight (kg)	Engine Make	Engine Model	Max Rated Power (hp)	Fuel Type	Product Code
FDBS-EK	37	Honda	GX160	5.5	Ò	FT202050-UNIT



DOUBLE BEAM SCREED - BEAMS

Weight (kg)	Length (m)	Pretensioned	Product Code
45	4.1	No	FT201320-UNIT
80	6.5	Yes	FT201532-UNIT
94	8.2	Yes	FT201611-UNIT





THE FLEXTOOL PROMISE

If the unexpected happens and something goes wrong with your Flextool equipment within the first 12 months of purchase, we'll arrange to give you a loan machine for 2 days, free of charge, while we work to repair or replace your Flextool product.*

*Qualification criteria apply. Terms and conditions for the Flextool Promise can be found at flextool.com.au

This Technical Data Sheet (TDS) summarises our best knowledge of the product, based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used. Our responsibility for products sold is subject to our stand terms and conditions of sale. Parchem does not accept any liability either directly or indirectly for any losses suffeed in connection with the use of the product whether or not in accordance with any advice, specification, recommendation or information eiven but in the context of the contex