

The HydroScrub™ 200 Rinsing, scrubbing, separating and sizing on one small footprint.

AGGREGATES



RECYCLING



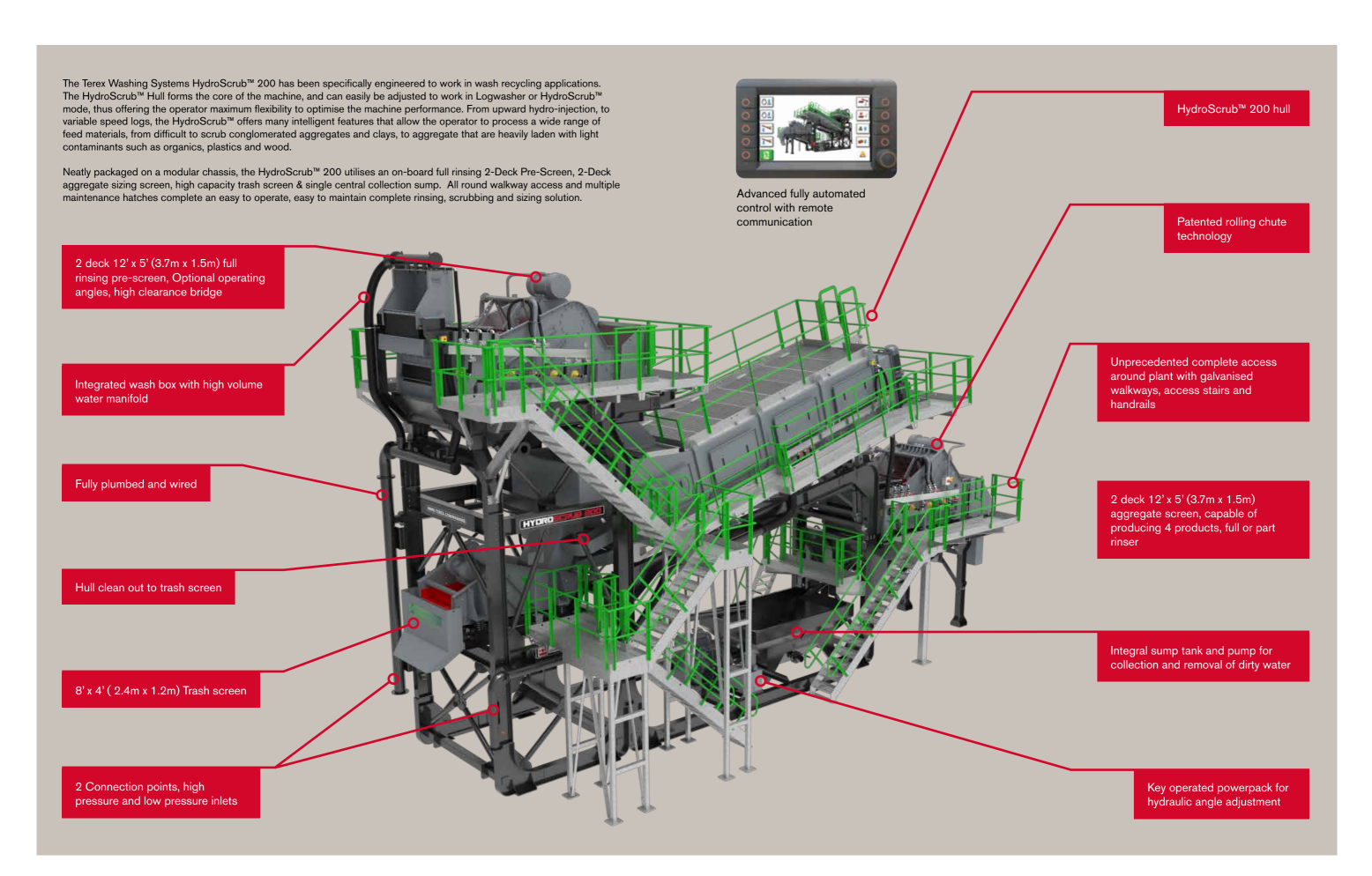


MINING



WASHING AS IT SHOULD BE



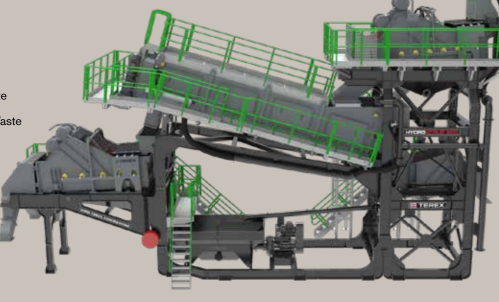


2

APPLICATIONS

The HydroScrub™ 200 can process up to seven products in the following applications:

- Natural aggregates & Ores
- Crushing & Demolition
- Site Excavation Waste
- Muck Away
- Railway Ballast
- Road Sweepings/Skip Waste
- Contaminated Aggregate Waste





OPTIONS

The HydroScrub™ 200 can be offered with the following options:

- Horizontal oversize reject conveyor
- Upgrade to 16 x 5 3d horizontal sizing screen
- Sump tank upgrade to Conical Classifying tank
- Flood lighting
- Wash down hose reel

COMPONENTS

The HydroScrub™ 200 has the following features:

Pre-Screen

- High frequency vibrating screen
- 2 deck 12 x 5 full rinser
- Independent spray bars
- Optional operating angle Horizontal to negative 3°
- Washes off fine material, single or double grade



HydroScrub™ 200 Hull

- 7.5m long x 2.4m wide (45 x 24)
- 2 x 45kw motors, control retention time using Variable speed drives
- Hydraulic angle adjustment from 10 16°, works effectively as a log washer, or in HydroScrub™
- Simple switchover between modes, close lower weir, raise the angle
- Quick access side and rear clean out doors
- Hub and key mounted drive gears for ease of maintenance



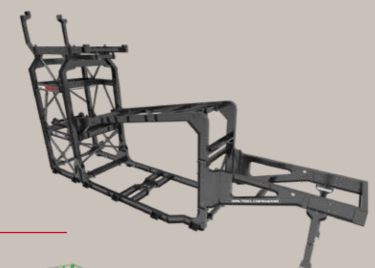
 Robust log design with reinforced leading edge protection and weld on wear protection strips

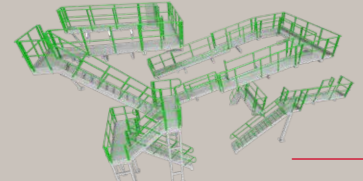
• Flexible configurations of Hardox Screw flights, hammers and square blades. These can be used in combination to ensure optimum performance

COMPONENTS

Chassis

- Heavy duty steel construction
- Webframe modular chassis
- Bolt together construction for ease of transport
- Easy access to serviceable areas



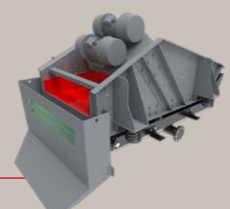


Access

- Fully galvanised
- Ergonomic design
- Optional expanded metal or G.R.P flooring

Trash screen

- Exceptional dewatering performance
- 2 x vibratory motors
- Polyurethane modules and side protection
- Polyurethane low friction chute liners

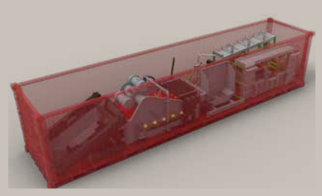


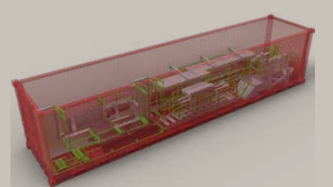
Post screen

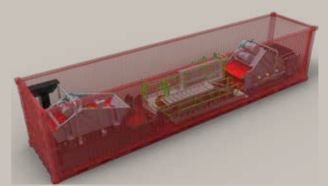
- High frequency vibrating screen
- Independent spray bars
- Rinsing and grading of up to 4 products
- Washes off any fines after scrubbing

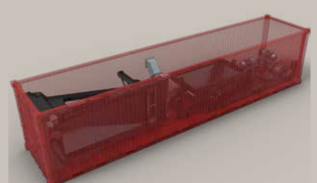
TRANSPORT

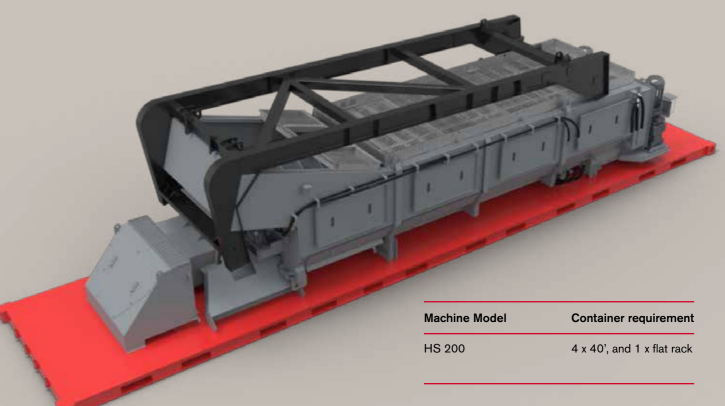
The HydroScrub™ 200 is designed to fit standard shipping containers in the most cost effective way:











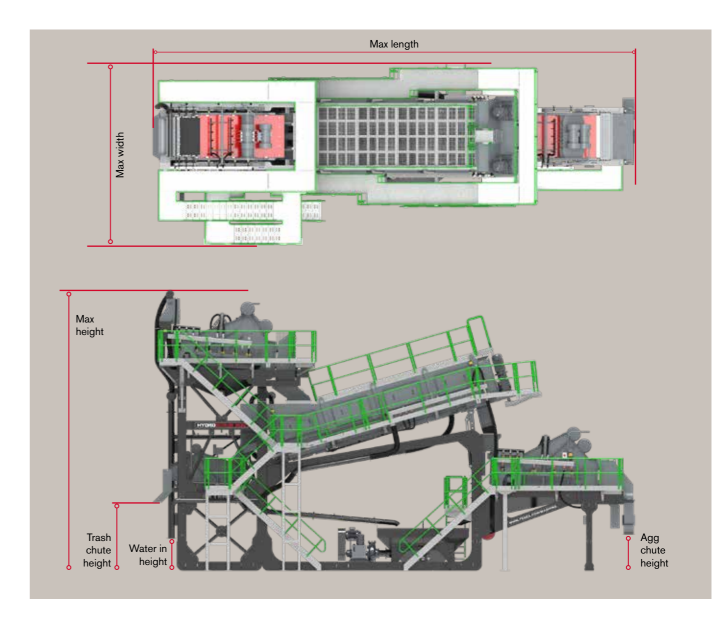


TECHNICAL SPECIFICATION

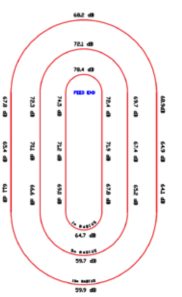


Machine Model	HS 200	Power requirement (kW [hp])
Hull Throughput (tph)	Up to 200 tph	90 [120]
Pre-screen Screen (m [ft])	3.7m x 1.5m [12' x 5']	8 [10]
Trash Screen (m [ft])	2.4m x 1.2m [8' x 4']	4 [5]
Post Screen (m [ft])	3.7m x 1.5m [12' x 5']	8 [10]
Sump Volume	4.7m3	-
Pump Size (mm)	200/150	-
Pump Power (kW [hp])	15 [20]	15 [20]
Inlet Flange (mm [Inch])	Inch]) 200 [8] low pressure supply - 150 [6] high pressure supply	
Outlet Flange (mm [Inch])	200 [8]	-
Total Power (kW [hp])	-	125 [165]

DIMENSIONS



Machine Model	HS 200
Max height	9780 [32'1"]
Max length	16823 [55'2"]
Max hidth	6191 [20'4"]
Water Inlet height	1100 [3'7"]
Trash chute height	2400 [7'10"]
Agg chute height	1225 [4'1"]







WASHING AS IT SHOULD BE





CHECK OUT TEREX WASHING SYSTEMS VIDEOS ON YOUTUBE:

www.youtube.com/terexwashingsystems

TEREX WASHING SYSTEMS

FARLOUGH SITE

32 Farlough Road, Dungannon, Co. Tyrone, Northern Ireland, BT71 4DT

Tel: +44(0) 28 8771 8500 Email: TWS.sales@terex.com

www.terex.com/washing

Effective Date: February 2021 Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks, or trade names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries.