

REMOTE DEMOLITION ROBOTS

NEW



HYDRAULIC-POWERED
HUSQVARNA DXR 95
9.8 kW, 589 kg, reach 3.2/2.7 m up/forward
incl. tool.

TEAMMATES THAT GIVE YOU MORE THAN POWER

As an expert on controlled demolition, you know exactly how to get the job done – and our solutions let you do it smarter, with better performance and new levels of power. Explore what you can accomplish with the DXR demolition robots from Husqvarna. Get ready to experience unstoppable power and meticulous control like you've never done before.



HYDRAULIC-POWERED
HUSQVARNA DXR 315
27 kW, 2020 kg, reach 5.5/5.2 m up/forward
incl. tool.



HYDRAULIC-POWERED
HUSQVARNA DXR 305
27 kW, 1960 kg, reach 5.2/4.9 m up/forward
incl. tool.



HYDRAULIC-POWERED
HUSQVARNA DXR 275
24 kW, 1750 kg, reach 4.8/4.5 m up/forward
incl. tool.



PETROL-POWERED
HUSQVARNA DXR 145
18.5 kW, 985 kg, reach 4.4/3.7 m up/forward
incl. tool.

TOOLS AND ACCESSORIES FOR DEMOLITION ROBOTS



HUSQVARNA DCR 500, DCR 100 AND DCR 90
With these powerful crushers you can easily crush a 270–465 mm-thick concrete wall, staircases and pillars, etc.



HUSQVARNA ER 50 AND ER 40
Highly productive rotary drum cutters for trenching, surface removal and profiling in rock, concrete and hard soil.



HUSQVARNA DSS 200
Steel shearer for demolishing structures, piping, process vessels and tanks. Ideal in sensitive areas such as process industries. For Husqvarna DXR 315, DXR 305, DXR 275 and DXR 145.



HUSQVARNA SB 302, SB 202, SB 152, SB 102 AND SB 52
Hydraulic breakers with outstanding knocking force.



LONG WORKING TOOLS
Enables longer range and increased distance between the DXR and the work object.



HUSQVARNA BUCKETS
Available for all Husqvarna demolition robots in three sizes: standard, wide and narrow.



HUSQVARNA MG 200 AND MG 100
Multi-grapples that offer low operating weight with high gripping volume.



HEAT PROTECTION KIT
Enables work in hot applications by protecting vital parts from damage by radiant and conduction heating.



ENHANCED COOLING KIT
Enables continuous work with full power in high ambient temperatures.



STEEL TRACKS
Enables work in hot applications, as well as where sharp objects are present. For Husqvarna DXR 315, DXR 305, DXR 275 and DXR 145.



DUST SUCTION COVER KIT
A cover and hose kit for the ER 50 drum cutter to enhance the work environment by reducing airborne dust and smaller particles. The dust suction cover is placed around the cutting heads. Can be retro-fitted to the ER 50 drum cutter.



HEARING PROTECTION WITH HEADBAND
Comfortable and lightweight with a flexible padded headband. Design allows for a 20% adjustment of pressure. Approved according to current EN standards.



HEARING PROTECTION WITH FM RADIO
Good sound quality and comfortable fit. Equipped with 2.5 mm audio input (AUX) for music player and communication radio. Versions available with headband or helmet mount.



PROTECTIVE GLASSES, CLEAR X
Protective glasses with non-scratch, clear lenses that can be angled and extendable frames. Approved as per EN 166 and Ansi Z87+.



GLOVES, CLASSIC
A one-size durable glove made with a goat leather palm and spandex fabric on the back. Rubberised cuff with cotton binding for a perfect fit around the wrist.



FUEL CAN
Our range of accessories also includes our in-house developed petrol can, which holds 6 l and is fitted with an effective level control.



HUSQVARNA SMARTGUARD™ HELMET PE 10 H
Sturdy yet lightweight with a special chin guard to increase protection of the operator's face. Complete with visor and hearing protection, with room for anti-dust mask and personal eye protection.



HUSQVARNA SMARTGUARD™ JACKET PE 10 J
Sturdy and comfortable protective jacket made with reinforced material to increase protection of the operator's neck and chest. High visibility according to EN20471 class 2. Removable sleeves, smart pockets and ventilation. Size S-XXXL.

Husqvarna®

husqvarnaconstruction.com

Copyright © 2024 Husqvarna AB (publ). All rights reserved. Husqvarna and other product and feature marks are trademarks of the Husqvarna Group. We reserve the right to make changes in technology and specifications without prior notice.