

The largest jobsite radio on the market, the Rockhart is popular with outdoor workers and on large projects. A perennial favourite for anyone who demands the best and the largest.

WWW.PERFECTPRO.EU

Nicknamed 'the Boss', the largest and most powerful jobsite radio ever built

It features two powerful woofers and tweeters, driven by a premium amplifier, that produce an impressive sound.



#### AUX IN

Need a break from radio? All you need is a basic audio cable to connect any device with a headphone jack and play it on your PerfectPro radio.

## FM RADIO

#### **FM RADIO**

FM radio is here to stay! Whereas DAB+ radio reception can be tricky in large buildings or remote areas, there's always good old FM to back you up. Problem solved – as all our radios have FM capabilities.



#### DAB+

The genuine 21st-century digital radio, as clear as a bell and as user-friendly as it gets. If there's no coverage, you can simply switch to trusty old FM.

#### **BLUETOOTH**

Transform your radio into a high-quality Bluetooth speaker and listen to your own audio thanks to the Bluetooth interface. You can play anything from your computer or phone directly on your radio.





### POWERBANK

Our radios are equipped with strong batteries which can double as power banks with 5V/1.2A output. Connect the phone to the USB port and it will be charged in no time.

Long, wireless playtime and a high power output



INTEGRATED LITHIUM BATTERY



HIGH-POWER WOOFERS & PREMIUM AMPLIFIER









# Designed in practical casing



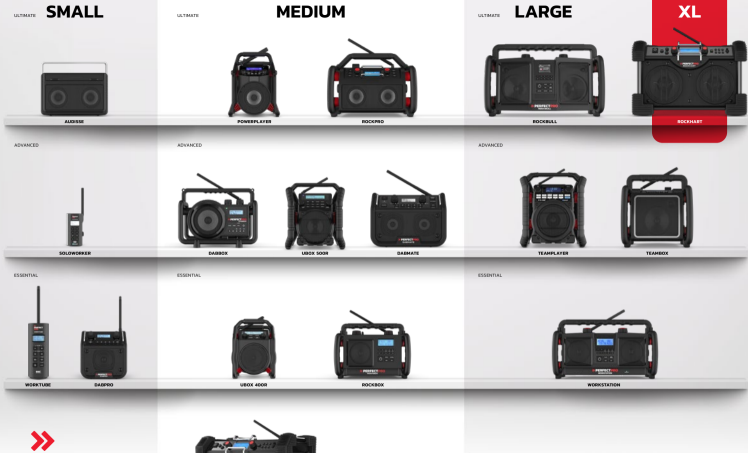
The Rockhart delivers its best performance in outdoor spaces



FILLS LARGER SPACES WITHOUT ANY PROBLEM



SPECTACULAR SOUND WITHIN 30 METERS







The Rockhart is in a class of its own (with the cult following you'd expect) >> PERFECTPRO®

**ROCKHART** 

**ORDER AT INFO@PERFECTPRO.EU** 



MEDIA FM WITH USB WI-FI PLAYER TOOTH

CHARGER CHARGER







BATTERY

TYPE



2 X 30 (60) WATT

For more information, product film, technical specifications, manual and more, visit perfectpro.eu or scan the QR code.

