



WORK
PRO

WFS Series

(IP66)

WFS 4 CX

WFS 6 CX

v.1.0



OVERVIEW

The WFS 4 CX and WFS 6 CX is an audio projector that complete the WFS series. They have been designed for outdoor applications. WFS 4 CX incorporates an 8" coaxial transducer and a 1.5" compression driver and WFS 6 CX a 12" woofer and the same tweeter. Their high IP rating (IP 66) makes it suitable for sports facilities, recreational areas, etc.

Both models have two connection modes (low impedance 8 Ohm and 70/100V line) allow to adjust the device for different acoustic solutions. They are available in black and white color.

Technical Data:

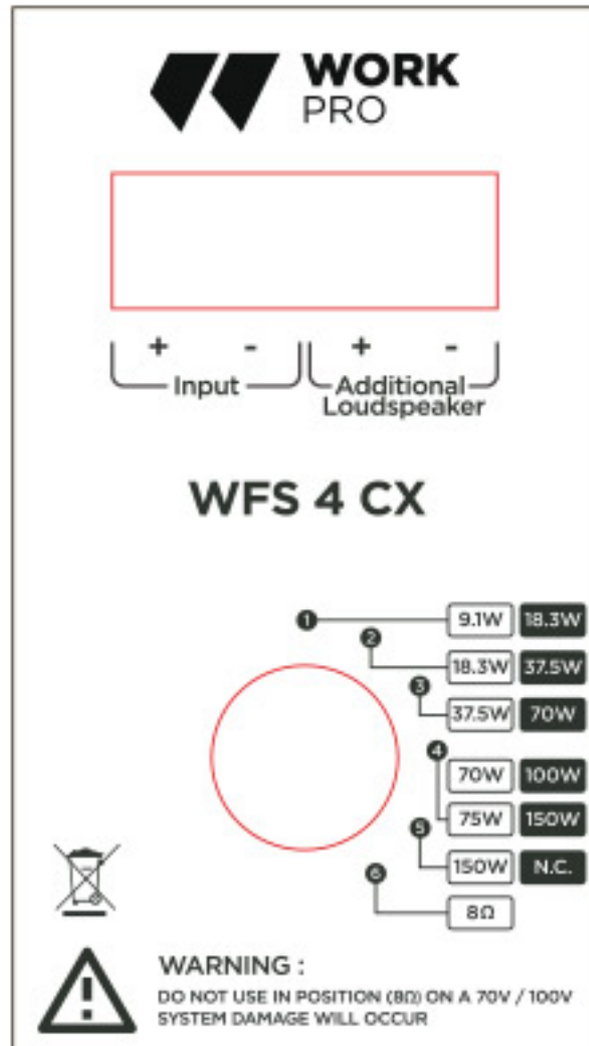
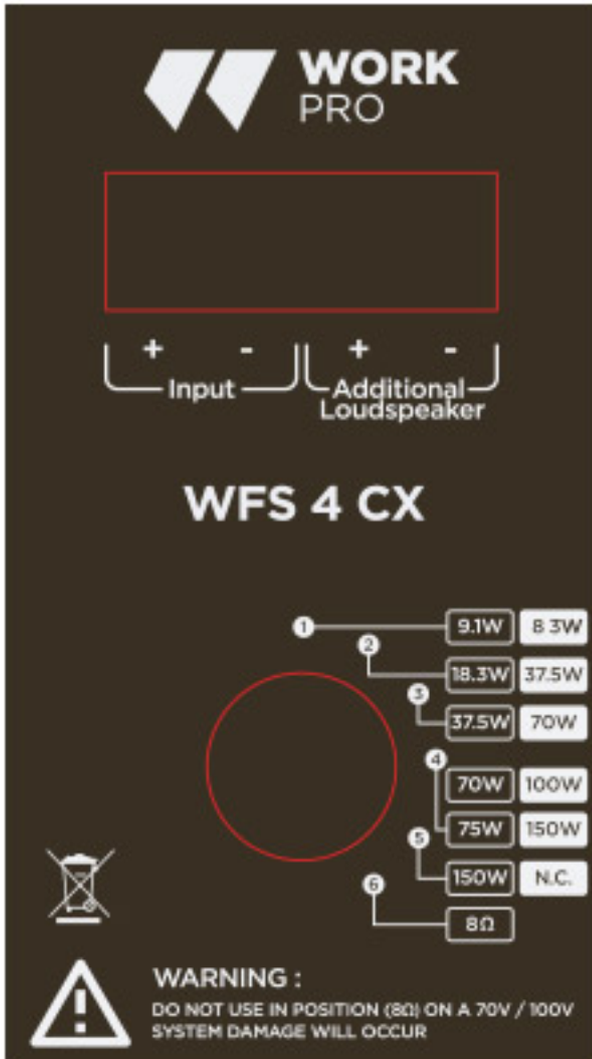
MODEL	WFS 4 CX	WFS 6 CX
Power taps (70V)	9W/18W/37.5W/75W/150W	18.5W/37.5W/75W/150W/300W
Power Taps (100V)	18W/37.5W/75W/150W	37.5W/75W/150W/300W
Rated power (8Ω)	150W	300W
Sensitivity (1W/1m)	101dB±3dB	103dB±3dB
Frequency response	80 Hz – 18 kHz	70 Hz – 20 kHz
Woofer driver	8"	12"
Tweeter driver	1.5"	1.5"
Radiation angle	<110°	60°-120°
Enclosure material	ABS plastic	ABS plastic
Grille material	Aluminium	Aluminium
Bracket material	Stainless steel	Stainless steel
IP range	IP66	IP66
Color	Black & White	Black & White
Dimensions	390 x 370 x 330 mm	540 x 500 x 500 mm
Weight	9.1 kg	20.3 kg

FEATURES:

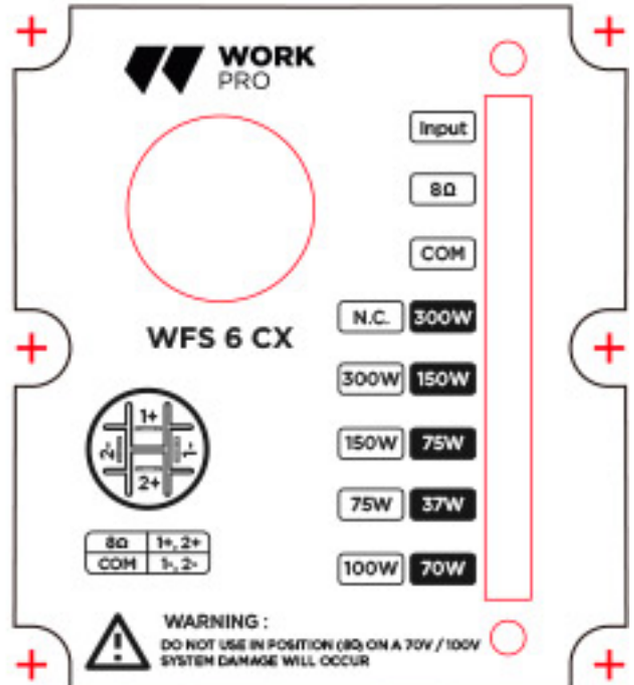
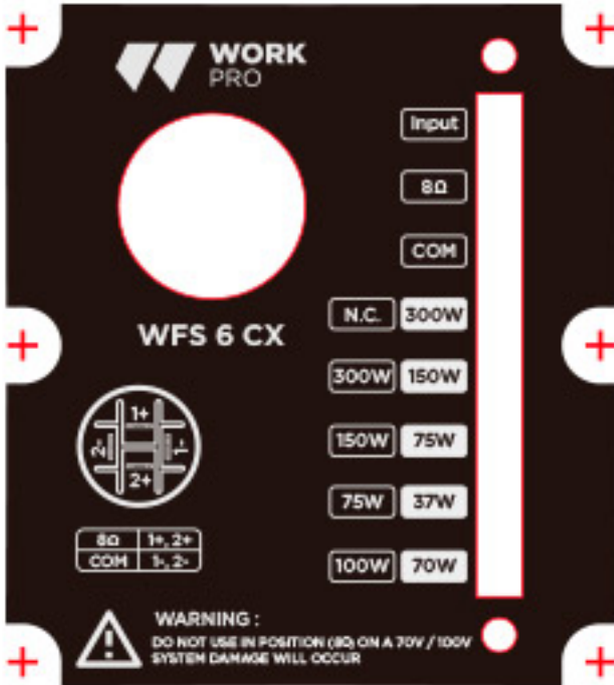
- Customized high-performance woofer & compression driver.
- Built-in 70V/100V transformer and 8 ohms with power tap switch (WFS 4 CX) or screwed strip (WFS 6 CX)
- IP range IP 66
- U-bracket included for installation.

CONNECTIONS

WFS 4 CX (Black and white model)



WFS 6 CX (Black and white model)



DESCRIPCIÓN GENERAL

WFS 4 CX y WFS 6 CX son proyectores de audio que completan la serie WFS. Han sido diseñados para aplicaciones en exteriores. WFS 4 CX incorpora un transductor coaxial de 8" y un driver de compresión de 1,5" y WFS 6 CX un woofer de 12" y el mismo tweeter. Su alto grado de protección (IP 66) lo hace adecuado para instalaciones deportivas, áreas recreativas, etc.

Ambos modelos disponen de dos modos de conexión (baja impedancia 8 Ohm y línea 70/100V) que permiten ajustar el dispositivo a diferentes soluciones acústicas. Están disponibles en color blanco y negro.

Datos Técnicos:

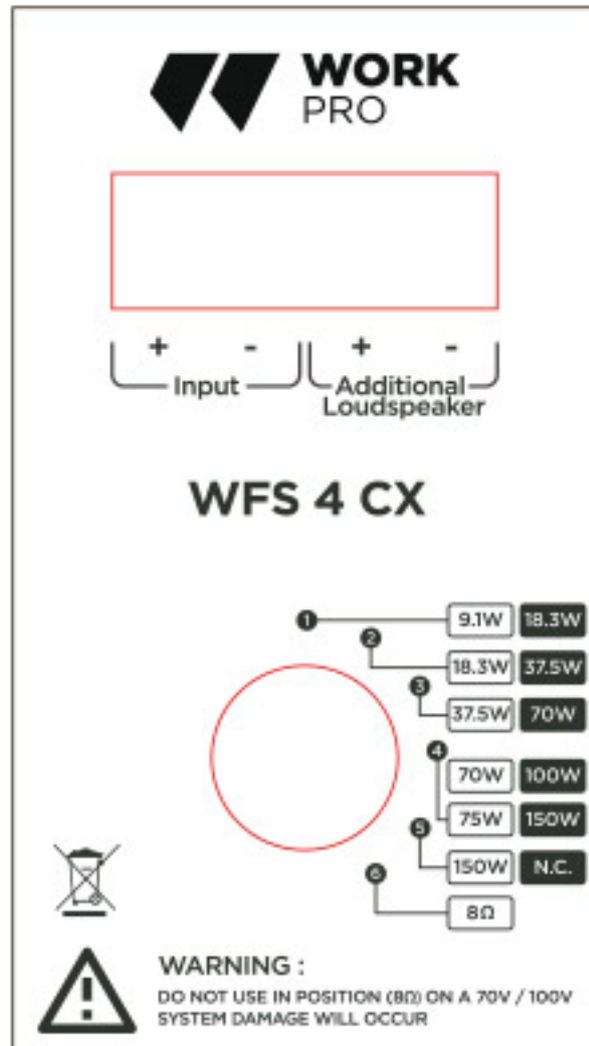
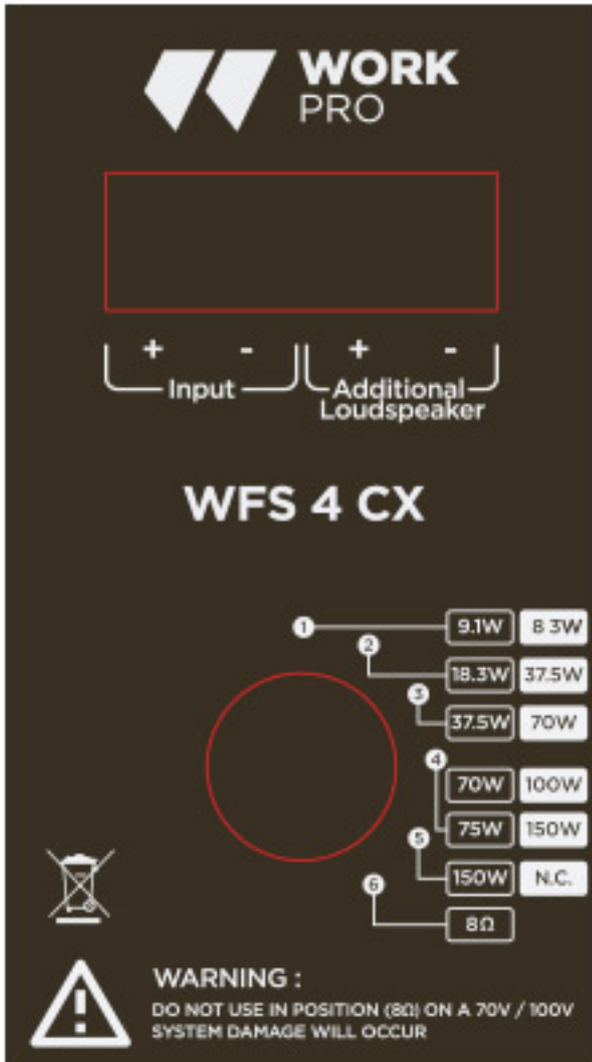
MODELO	WFS 4 CX	WFS 6 CX
Selector potencia (70V)	9W/18W/37.5W/75W/150W	18.5W/37.5W/75W/150W/300W
Selector potencia (100V)	18W/37.5W/75W/150W	37.5W/75W/150W/300W
Potencia (8Ω)	150W	300W
Sensibilidad (1W/1m)	101dB±3dB	103dB±3dB
Respuesta en frecuencia	80 Hz – 18 kHz	70 Hz – 20 kHz
Woofer	8"	12"
Tweeter	1.5"	1.5"
Angulo de radiación	<110º	60º-120º
Material del recinto	Plástico ABS	Plástico ABS
Material de la rejilla	Aluminio	Aluminio
Material del asa	Acero inoxidable	Acero inoxidable
Rango IP	IP66	IP66
Color	Negro o blanco	Negro o blanco
Dimensiones	390 x 370 x 330 mm	540 x 500 x 500 mm
Peso	9.1 kg	20.3 kg

Características:

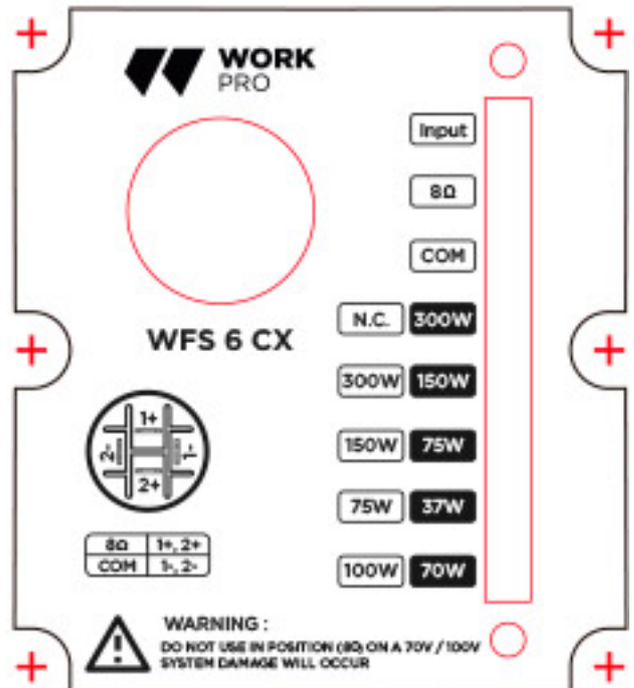
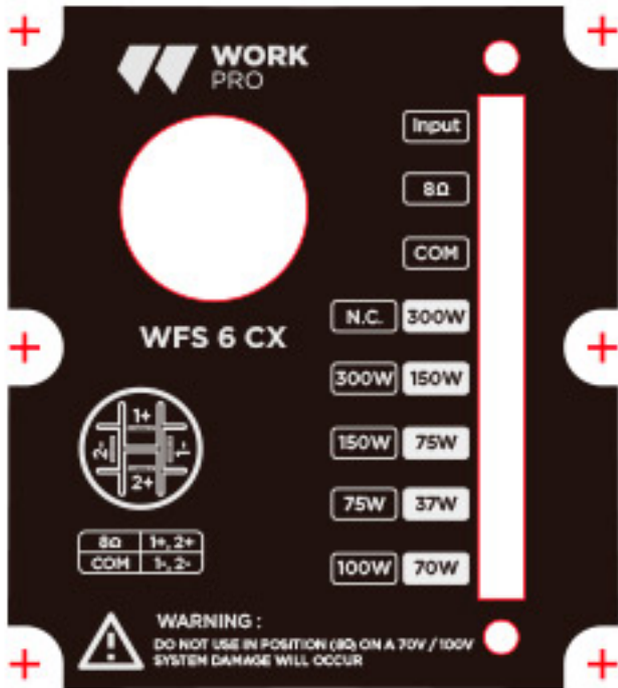
- Woofer y driver de compresión de alto rendimiento.
- Transformador de 70 V/100 V y 8 ohm incorporado con conmutado de selección de potencia (WFS 4 CX) o regleta con terminales atornillados (WFS 6 CX)
- Rango IP66.
- Soporte en U incluido para la instalación

CONEXIONES

WFS 4 CX (Modelos Negro y Blanco)



WFS 6 CX (Modelos Negro y Blanco)





EQUIPSON, S.A.

Avda. El Saler, 14 Pol. Ind. L'Alteró

46460- SILLA

Valencia – Spain

www.equipson.es support@equipson.es