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HERTZ





space

IT'S REAL X³ (Slim + Light + Powerful)

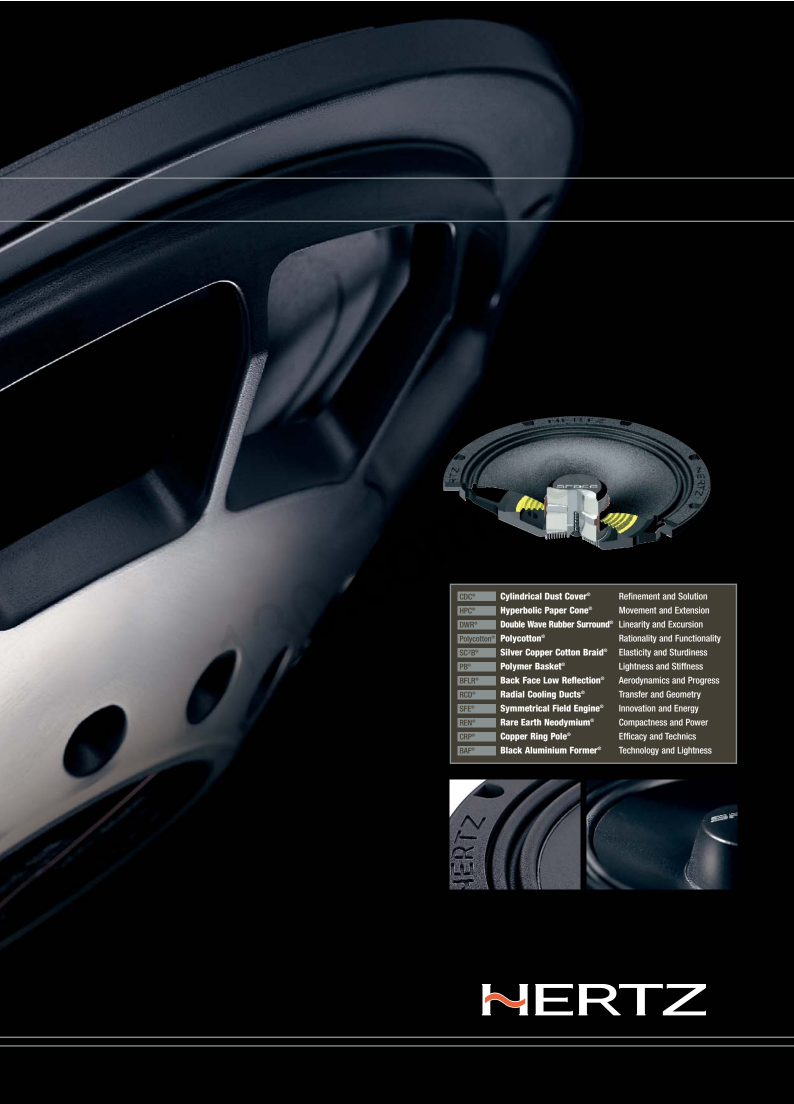


IT'S REAL X^3 (Slim + Light + Powerful)











IT'S REAL X^3 (Slim + Light + Powerful)



HTG®	High Transparency Protection Grille®	Pro
Tetolon®	Tetolon Fiber®	Uni
CDV◎	CCAW Duraluminium Voicecoil®	Tec
SFE°	Symmetrical Field Engine®	Inn
REN®	Rare Earth Neodymium®	Cor
CRP®	Copper Ring Pole®	Effi
RVH®	Radial Venting Holes®	Tra
DCD0	Pook Cooled Pov®	Vor

Protection and Transparency Uniqueness and Landmark Technology and Lightness Innovation and Energy Compactness and Power Efficacy and Technics Transfer and Geometry Versatility and Performance



space

IT'S REAL X3 (Slim + Light + Powerful)



Mounting accessories given with SPACE 1











SPACE 1

180 Watt 28 mm Neodymium Tweeter 91 dB/SPL







Housing for factory locations as big as 100 mm

- 2_ Flush housing
- 3_ Surface housing
 4_ 30° wedge housing
 5_ 60° wedge housing



SPACE 6

200 Watt 165 mm Neodymium Woofer 91 dB/SPL







SPACE 8

260 Watt 200 mm Neodymium Woofer 92 dB/SPL









HERTZ

SPACE K6

250 Watt 165 mm 2 way system 91 dB/SPL















Mounting accessories and chambers



300 Watt 200 mm 2 way system 92 dB/SPL





SPACE K6L

200 Watt 165 mm 2 way system 93 dB/SPL



















SPACE K8L

250 Watt 200 mm 2 way system 93 dB/SPL



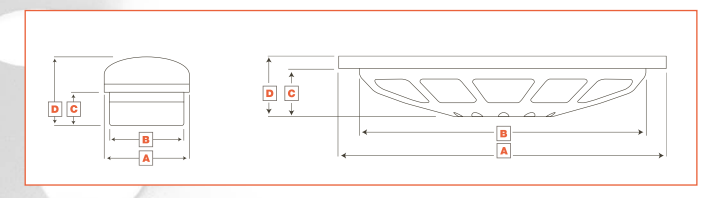
Mounting accessories and chambers

space

IT'S REAL X³ (Slim + Light + Powerful)

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			(-)	Θ	(-)	Θ	(-)	(-)	(a)	Θ
Technical specifications	SPACE 1 big chamber	SPACE 1 small chamber	SPACE 6	SPACE 8	SPACE 6L	SPACE 8L	SPACE K6	SPACE K8	SPACE K6L	SPACE K8I
Component	Tweeter	Tweeter	Woofer	Woofer	Woofer	Woofer	2 way System	2 way System	2 way System	2 way System
ize woofer m (inch) midrange tweeter	28 (1"1/8)	28 (1"1/8)	165 (6"1/2)	200 (8")	165 (6"1/2)	200 (8")	165 (6" ^{1/2}) 28 (1" ^{1/8})	200 (8") 28 (1" ^{1/8})	165 (6" ^{1/2}) 28 (1" ^{1/8})	200 (8") 28 (1" ^{1/2})
ower Handling att peak contin. program	180 180W@1.8kH	180 180W@2,0kH	200 100	260 130	160 80	200 100	250 125	300 150	200	250 125
npedance	4	4	4	4	4	4	4	4	4	4
requency esponse	950 - 25k	1300 - 25k	45 - 5,5k	40 - 4,8k	45 - 5k	40 - 4k	45-25k	40-25k	45-25k	40-25k
ensitivity	91	91	91	92	93	93	91	92	93	93
oice coil iameter	28	28	50	50	36	36				
lagnet	Neodymium REN®	Neodymium REN®	Neodymium REN®	Neodymium REN®	Neodymium REN®	Neodymium REN®				
one / Dome	Tetolon Fiber®	Tetolon Fiber®	Water repellent pressed paper							
rossover			- 1				2,8kHz 12/12 dB Oct.	2,8kHz 12/12 dB Oct.	2,8kHz 12/12 dB Oct.	2,8kHz 12/12 dB Oct.
omponent djustment						· Platy	Tweeter: +2, 0, -2 dB	Tweeter: +2, 0, -2 dB	Tweeter: +2, 0, -2 dB	Tweeter: +2, 0, -2 dB
ound Control				1		1000	BSC*	BSC®	BSC®	BSC*

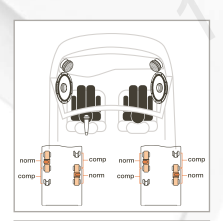
Electro-Acoustic parameters	SPACE 1 big chamber	SPACE 1 small chamber	SPACE 6	SPACE 8	SPACE 6L	SPACE 8L	
D mm	28	28	128	166	128	166	
Xmax mm	0	0	3	3	3	3	
Re ohm	3	3	3	3	3	3	
Fs Hz	920	1200	72	66	68	68	
Le mH@1kHz	0,75	0,69	0,37	0,43	0,43	0,44	
Le mH@10kHz	0,04	0,04	0,1	0,1	0,16	0,16	
Vas	0	0	6,12	14,2	10,4	18	
Mms gr	0	0	18,3	26,5	12,4	20,15	
Cms mm/N	0	0	0,26	0,22	0,45	0,28	
BL T-m	0	0	6,47	6,77	4,3	4,62	
Qts	0,41	1,09	0,55	0,66	0,76	0,98	
Qes	0,9	1,86	0,6	0,74	0,85	1,2	
Qms	0,75	2,65	7,34	6,15	6,93	5,25	
Spl dB	91	91	91	92	93	93	

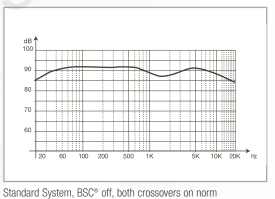


Technical specifications	SPACE 1 big chamber	SPACE 1 small chamber	SPACE 6	SPACE 8	SPACE 6L	SPACE 8L
Outer diameter	52	52	167	210	167	210
Mounting hole diameter	46	46	142	183	142	183
Mounting depth	35	26	47	51	47	51
Total depth	23	14	39	42	39	42
Weight of one component kg	0,085	0,079	0,640	0,760	0,320	0,440

Best Solute longer

Best Sound Control®

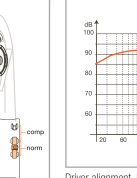


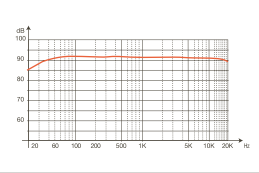


In standard installation conditions, the different position of Left and Right channels with regards to the listening point changes the width and phase of the perceived signal. You lose energy at high frequencies and the mid-frequency is slightly altered, too: sound is therefore unclear, as well as image is.



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Driver alignment, left crossover on comp

If the two bridges of the left crossover are set on COMP and the ones of the right crossover are set on NORM, the left channel response is improved with regards to extension, sensitivity, phase and you get the same Fft as the right channel one. The sound image the driver perceives is in the center of the virtual stage; tonal accuracy gets colourless, clearer.

IT'S REAL X³ (Slim + Light + Powerful)

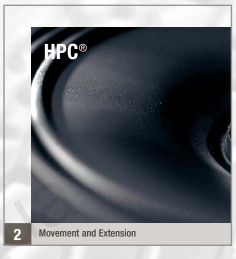
- Cylindrical Dust Cover®
 Cylindrical paper dust cover.
 Its geometric structure doesn't create any breaks in the cone. The cylinder non-deformability stiffens the most delicate part of the cone and insures excellent acoustic results.
- 2_ Hyperbolic Paper Cone®
 High pressure molded, water-repellent
 paper cone. Its special hyperbolic
 profile and its being fixed onto the
 surround stiffen the emitting device,
 increase the radiating surface and
 flatten high frequency response.
- 3_ Double Wave Rubber Surround°
 Surround and integrated gasket are made of rubber, latex and silicone.
 The longest excursion which the double wave insures makes mobile voice coil movement more linear, eliminating dangerous mechanical distortions.

4_ Polycotton®

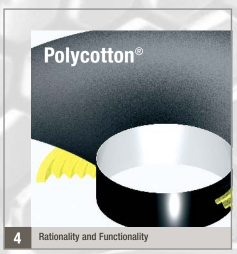
Acrylic and cotton spider with calibrated height. It mechanically controls musical signal reproduction without affecting it. The rationality, functionality and efficiency of materials insure long-term reliability and performances.

5_ Silver Copper Cotton Braid°
Silver copper and cotton braid.
The very thick lead wire provides utmost mechanical reliability and avoids vibrations even at the longest excursions, supporting the cone movement perfect alignment.











6_ Symmetrical Field Engine®

The motor assembly special shape creates perfect field symmetry which provides startling energy. Its small dimensions conceal the system total capacity, which can keep mobile voice coil movement linear even at the longest excursions.

Rare Earth Neodymium®

High thermal threshold neodymium. The powerful, exclusive magnet permeability is 100 times higher than the one of ordinary, equally big ferrites. SPACE double magnet is 20 times more efficient than a traditional woofer and it can provide extraordinary energy for superb performances.

Copper Ring Pole®

Pure copper covered central pole.
The short circuit ring inside the voice coil insures linear impedance.
The anti-inductive effect allows woofer to reach higher frequencies, providing flat, excellent mid-high frequencies response.

7_ Polymer Basket®

Anti-vibration composite polymers basket. Polycarbonate and fiber-glass make it very light, yet stiff and decrase resonance increasing damping factor.

8_ Back Face Low Reflection®

Low incidence basket arms.
The distance between them creates wide ports for air flux. This original system provides membrane with minimum radiation impedance and eliminates noise and distortion.





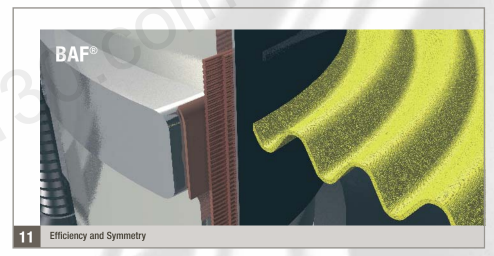


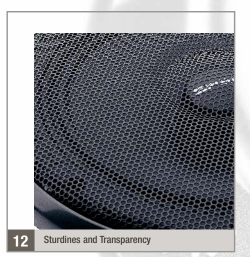
IT'S REAL X³ (Slim + Light + Powerful)

- 9_ Radial Cooling Ducts® Radial holes system. The forced ventilation circuit keeps voice coil at constant temperature, dissipating heat, and improves thermal capacity and power handling.
- 10_ Back Aluminium Heat Sink®
 Anodised aluminium heat sink.
 The magnet is fixed onto a support
 which is turned through high precision
 process and which transfers heat
 from the magnet bottom pole
 outwards. This system favours
 the flux of the heat generated by
 the watts dissipated during musical
 reproduction, increasing maximum
 real power.
- 11_ Black Aluminium Former®
 50 mm mobile voice coil, wound on two layers inside a Black Aluminium Former® with outstanding thermal and mechanical capacity. Windings precision and glues quality insure power handling, control and energy.
- 12_ Acoustically neutral grilles. They are designed in order to offer the best mechanical protection without sound coloration. Their central wrinkle makes them sturdier, without affecting the woofer mid frequencies reproduction.
- 13_ Black Aluminium Former®
 CCAW copper covered aluminium
 wire, 36 mm mobile voice coil.
 Its three layers are wound inside
 a Black Aluminium Former®.
 The compact, very light winding
 provides maximum mechanical
 capacity and excellent efficiency.











14_ CCAW Duraluminium Voicecoil®
CCAW copper covered aluminium wire
mobile voice coil, wound on two
layers on a Duraluminium former.
The use of special materials makes
this mobile voice coil particularly light
and stiff, insuring unparalleled SPL
values and high frequency response.

15_ Tetolon Fiber®

28 mm semispheric dome. Natural fiber is combined with a closed fiber with double waterproof coating and makes tweeter sound crisp yet soft. Outstanding frequency response, off-axis response and linearity are insured in whatever conditions.

16_ Symmetrical Field Engine®

The motor assembly special shape creates perfect field symmetry which provides startling energy. Its small dimensions conceal the system total capacity, which can keep mobile voice coil movement linear even at the longest excursions.

Rare Earth Neodymium®

High thermal threshold neodymium. The powerful, exclusive magnet permeability is 100 times higher than the one of ordinary, equally big ferrites. SPACE 1 double magnet is 20 times more efficient than a traditional tweeter and it can provide extraordinary energy for superb performances.

Copper Ring Pole®

Pure copper short circuit ring.
The upper pole outside the voice coil generates an anti-inductive effect.
By flattening impedance, it allows the tweeter to reach higher frequencies, providing even, excellent trebles response.

17_ High Transparency Protection Grille® Acoustically neutral protection grille.

Designed as an integral part of the speaker, it both protects it and contributes to the achievement of the best acoustic results and performances.









ITI'S REAL X3 (Slim + Light + Powerful)

18_ Back Sealed Box®

Acoustic chambers with different loading. The tweeter can be used in different configurations since it is possible to choose the best Q for one's system by changing the rear acoustic chamber. The chambers simulate sealed box configuration; they are filled with natural, non-woven absorbing material for the component best damping. The small chamber increases Q factor and makes the tweeter slope sharper; the big one makes slope smoother at lower frequencies.

19_ Radial Venting Holes®

Cooling and decompression radial ducts. They insure efficient heat dissipation and optimise mobile voice coil damping and resonance. The holes special geometry and the rear resonance chamber provide natural, linear sound by eliminating all noise.

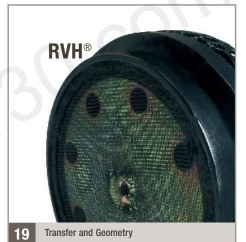
20_ Attenuation System®

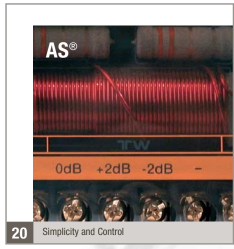
Filters have tweeter sensitivity control. Thanks to the 2dB-step attenuators, the speaker can be adjusted at best in any cars and according to any needs.

21_ Best Sound Control®

Listening point optimisation system. The car compartment has fixed listening positions and the components forced installation sometimes places them at non favourable angulations. Thanks to BSC°, it is possible to adjust the speakers emission in order to make up for woofer and tweeter natural loss at high frequencies. Thus, the driver or the passenger will be able to fully enjoy the components best acoustic response simply by setting the right adjustment on the filter.











22_ Components

Resistors: metaloxide, high power and precision, non inductive; Inductors: 1 mm copper coil, low resistance, high saturation flux; Capacitors: polyester film, 100 Vdc, very low DF; Layout: 1.7 mm shockproof FR2 with very thick pads.

Crossover Frequency
Cut-off frequencies have been chosen for the best acoustic crossover point. The study of the reverberating field in cars, which interacts with the system response, recommended the use of open electrical cuts with optimised damping. Attenuation slopes are 12dB/Oct. are 12dB/0ct.

23_ Triple Resistor Heat Sink®

Aluminium heat sink for resistors. Metaloxide resistors are assembled on a special heat sink which improves their performances and power handling. Heat dissipation and the consequent stabilisation of the resistors working temperature avoid dangerous value and temperature variations, optimising acoustic results.

24_ Polycarbonate Case®

The filter housing, with hidden fixing system, is made of translucid polycarbonate, polymeric material with the best thermal resistance.





