WISI DRS 0532 FLEXSWITCH multiswitch 5 in 32, stand alone





Description

The DRS 0532 is a stand alone multiswitch with five inputs for the distribution of one satellite and terrestrial signals. The stand alone device is equipped with an integrated power supply which ensures the LNB powering. Additionally integrated is a 22 KHz generator which allows the usage of Quad-LNBs. Commercially available DVB-S/S2 set-top-boxes or TVs with an integrated receiver can be used at the 32 subscriber outputs. Inserted terrestrial signals like DVB-T/T2, DAB or FM are available at each subscriber output as well. The very low insertion loss of the DRS 0532 is realised through an active terrestrial and satellite path.

At a glance:

- Stand alone multiswitch for the distribution of 4 satellite polarisations and terrestrial signals
- Quad-LNB support
- Active terrestrial path to distribute DVB-T/T2, DAB and FM without an additional amplifier
- Integrated SAT amplifier for low insertion loss
- Pre-emphasis to compensate the cable loss at high frequencies
- High screening efficiency according to Class A
- Compact dimensions paired with installation friendly distance between the F-connectors
- Colour-coded inputs
- Made in Germany

WISI DRS 0532

Frequency range SAT 950 2400 MHz Decoupling SAT -SAT 30 dB typ. Return loss SAT >10 dB Terrestrial trunk 1 pcs. Inputs TER 1 pcs. Frequency range TERR 40 862 MHz Isolation TERR - SAT 30 dB typ. Return loss TERR >10 dB Subscriber outputs 32 pcs. Outputs 32 pcs. Frequency range 40 2400 MHz Insertion loss SAT 5 0 dB Insertion loss SAT 5 0 dB Insertion TERR 2 dB (±2 dB) Max. output level subscriber SAT 102 dBµV Max. output level subscriber TERR 84 dBµV Return loss subscriber TERR >10 dB Control signal 14/18 V, 0/22 kHz Current consumption from receiver S0 mA Fsocket 37 pcs. Colour-coding VL = black; HL = green; VH = red; HH = yellow General data Yes Nus supply voltage 18 V (22 kHz) Quad LNB support Yes LNB supply voltage	Technical data	
Frequency range SAT 950 2400 MHz Decoupling SAT -SAT 30 dB typ. Return loss SAT >10 dB Terrestrial trunk 1 pcs. Inputs TERR 1 pcs. Station TERR - SAT 30 dB typ. Return loss TERR 40 862 MHz Isolation TERR - SAT 30 dB typ. Return loss TERR >10 dB Subscriber outputs 32 pcs. Outputs 32 pcs. Frequency range 402400 MHz Insertion loss SAT 50 dB Insertion TERR 2 dB (±2 dB) Max. output level subscriber SAT 102 dBµV Max. output level subscriber TERR >10 dB Control signal 14/18 V, 0/22 kHz Current consumption from receiver 30 mA F-socket 37 pcs. Colour-coding VL = black; HL = green; VH = red; HL = green; VH = red; H	SAT-IF trunk	
Decoupling SAT -SAT 30 dB typ. Return loss SAT >10 dB Terrestrial trunk 1 pcs. Inputs TERR 1 pcs. Frequency range TERR 40 862 MHz Isolation TERR - SAT 30 dB typ. Return loss TERR >10 dB Subscriber outputs 32 pcs. Outputs 32 pcs. Frequency range 402400 MHz Insertion loss SAT 50 dB Insertion TERR 2 dB (±2 dB) Max. output level subscriber SAT 102 dBµV Max. output level subscriber TERR 84 dBµV Return loss subscriber TERR >10 dB Control signal 14/18 V, 0/22 kHz Current consumption from receiver 30 mA Colour-coding VL = black; HL = green; VH = red; HH = yellow General data Yes Nub Support Yes INB supply voltage 18 V (22 kHz) Current consumption INB max. 500 mA Operating voltage 90264 V AC, 50/60 Hz Power consumption INB Tax. 500 mA Op	Inputs SAT	4 pcs.
Return loss SAT>10 dBTerrestrial trunkInputs TERR1 pcs.Frequency range TERR40 862 MHzIsolation TERR - SAT30 dB typ.Return loss TERR>10 dBSubscriber outputs32 pcs.Outputs32 pcs.Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (± 2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAColour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption INB max. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Frequency range SAT	950 2400 MHz
Return loss SAT>10 dBTerrestrial trunkInputs TERR1 pcs.Frequency range TERR40 862 MHzIsolation TERR - SAT30 dB typ.Return loss TERR>10 dBSubscriber outputs32 pcs.Outputs32 pcs.Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (± 2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAColour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption INB max. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm		30 dB typ.
Inputs TERR1 pcs.Frequency range TERR40 862 MHzIsolation TERR - SAT30 dB typ.Return loss TERR>10 dBSubscriber outputs2Outputs32 pcs.Frequency range402400 MHzInsertion loss SAT50 dBInsertion loss SAT102 dBµVMax. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAColour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataNuPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption Italmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption TAR7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Return loss SAT	>10 dB
Frequency range TERR 40 862 MHz Isolation TERR - SAT 30 dB typ. Return loss TERR >10 dB Subscriber outputs 32 pcs. Outputs 32 pcs. Frequency range 40 2400 MHz Insertion loss SAT 5 0 dB Insertion TERR 2 dB (±2 dB) Max. output level subscriber SAT 102 dBµV Max. output level subscriber TERR >10 dB Return loss subscriber SAT >10 dB Return loss subscriber TERR >10 dB Control signal 14/18 V, 0/22 kHz Current consumption from receiver 30 mA F-socket 37 pcs. Colour-coding VL = black; HL = green; VH = red; HH = yellow General data Yes Power indicator LED Quad LNB support Yes INB supply voltage 18 V (22 kHz) Current consumption LNB max. 500 mA Operating voltage 90264 V AC, 50/60 Hz Power consumption LNB max. 500 mA Operating temperature range 0455 °C <	Terrestrial trunk	
Isolation TERR - SAT30 dB typ.Return loss TERR>10 dBSubscriber outputs32 pcs.Outputs32 pcs.Frequency range402400 MHzInsertion loss SAT50 dBInsertion TERR2 dB (±2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR>10 dBReturn loss subscriber SAT>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAColour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataIts V (22 kHz)Power indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption Inom receiver18 V (22 kHz)Power consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0455 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Inputs TERR	1 pcs.
Return loss TERR >10 dB Subscriber outputs 32 pcs. Outputs 32 pcs. Frequency range 402400 MHz Insertion loss SAT 50 dB Insertion TERR 2 dB (±2 dB) Max. output level subscriber SAT 102 dBµV Max. output level subscriber TERR 84 dBµV Return loss subscriber SAT >10 dB Control signal 14/18 V, 0/22 kHz Current consumption from receiver >10 dB Colour-coding VL = black; HL = green; VH = red; HH = yellow General data Yes Power indicator LED Quad LNB support Yes LNB supply voltage 18 V (22 kHz) Current consumption from receiver SUB Power indicator LED Quad LNB support Yes LNB supply voltage 18 V (22 kHz) Current consumption INB max. 500 mA Operating voltage 90264 V AC, 50/60 Hz Power consumption max. 7 W typ. Screening factor Class A, according to EN 50083-2	Frequency range TERR	40 862 MHz
Subscriber outputsIf is allSubscriber outputs32 pcs.Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (\pm 2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption from receiver500 mAControl signal110 cl bColour-codingYesUnderstore100 mAColour-codingYesUNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Isolation TERR - SAT	30 dB typ.
Outputs32 pcs.Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (±2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesQuad LNB supportYesLNB supply voltage18 V (22 kHz)Ourent consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Return loss TERR	>10 dB
Outputs32 pcs.Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (±2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesQuad LNB supportYesLNB supply voltage18 V (22 kHz)Ourent consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Subscriber outputs	
Frequency range402400 MHzTERR typeactiveInsertion loss SAT50 dBInsertion TERR2 dB (±2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataYesQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Operating voltage0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm		32 pcs.
Insertion loss SAT50 dBInsertion TERR2 dB (\pm 2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataVLPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Frequency range	
Insertion TERR2 dB (\pm 2 dB)Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataVEPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	TERR type	active
Max. output level subscriber SAT102 dBµVMax. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAFookket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataPower indicatorQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Insertion loss SAT	50 dB
Max. output level subscriber TERR84 dBµVReturn loss subscriber SAT>10 dBReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataEDQuad LNB supportLEDQuad LNB support18 V (22 kHz)Current consumption INBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Insertion TERR	2 dB (±2 dB)
Max. output level subscriber TERR84 dBμVReturn loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAConnectors37 pcs.F-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption INBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Max. output level subscriber SAT	102 dBµV
Return loss subscriber TERR>10 dBControl signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAConnectors I F-socket37 pcs.Colour-coding $VL = black;$ HL = green; VH = red; HH = yellowGeneral data $VL = black + I = green;$ VH = red; HH = yellowPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 Ω Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Max. output level subscriber TERR	
Control signal14/18 V, 0/22 kHzCurrent consumption from receiver30 mAConnectorsIF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataIEDPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Return loss subscriber SAT	>10 dB
Current consumption from receiver30 mAConnectorsF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Return loss subscriber TERR	>10 dB
receiver Connectors F-socket Colour-coding VL = black; HL = green; VH = red; HH = yellow General data Power indicator Quad LNB support LNB supply voltage I8 V (22 kHz) Current consumption LNB Max. 500 mA Operating voltage 90264 V AC, 50/60 Hz Power consumption max. 7 W typ. Screening factor Class A, according to EN 50083-2 Impedance 75 Ω Operating temperature range 0+55 °C Weight 0.9 kg Dimensions 324 x 140 x 63 mm	Control signal	14/18 V, 0/22 kHz
ConnectorsF-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Current consumption from	30 mA
F-socket37 pcs.Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataEDPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	receiver	
Colour-codingVL = black; HL = green; VH = red; HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Connectors	
HL = green; VH = red; HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	F-socket	37 pcs.
VH = red; HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Colour-coding	'
HH = yellowGeneral dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm		
General dataPower indicatorLEDQuad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm		,
Quad LNB supportYesLNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	General data	
LNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Power indicator	LED
LNB supply voltage18 V (22 kHz)Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Quad LNB support	Yes
Current consumption LNBmax. 500 mAOperating voltage90264 V AC, 50/60 HzPower consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm		18 V (22 kHz)
Power consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Current consumption LNB	max. 500 mA
Power consumption max.7 W typ.Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Operating voltage	90264 V AC, 50/60 Hz
Screening factorClass A, according to EN 50083-2Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Power consumption max.	7 W typ.
Impedance75 ΩOperating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Screening factor	
Operating temperature range0+55 °CWeight0.9 kgDimensions324 x 140 x 63 mm	Impedance	
Weight0.9 kgDimensions324 x 140 x 63 mm	Operating temperature range	0+55 °C
Dimensions 324 x 140 x 63 mm		0.9 kg
(width x height x depth)		
	(width x height x depth)	

Packaging data	
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	370 x 235 x 70 mm
Packaging volume sales unit	6 dm³
Gross weight sales unit	1,1 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	370 x 235 x 70 mm
Packaging volume shipping package	6 dm ³
Gross weight shipping unit	1,1 kg
EAN	4010056750060
Article number	75006
Customs tariff number	85291095