



Plastic Box InsertBox and InsertClickBox

Packaging boxes for carbide inserts

Material

- Polypropylene (PP)
- Polypropylene made from 100% [recycled plastic](#) (rPP)

Product Range

- cover in transparent, base in various attractive standard colors
- also available made from 100% [recycled plastic](#)
- base and cover are packed separately in individual cartons

Product features InsertBox and InsertClickBox

- secure closure due to central fixing (InsertBox) or snap-in function (InsertClickBox) in the lid
- closing by simply pushing in or pressing on the lid
- lid slides open in either direction
- excellent for stacking and storage
- InsertClickBox including snap-in function in the lid, after opening a double chamber it snaps in at a defined point
- InsertClickBox including stacking function, for securely holding stacked boxes together, e.g. in packaging units

Product Range: InsertBox

Article	Size designation	Number of units	Inner length of unit	Inner width of unit	Inner height	Packaging Unit
IB-W 10.5x5.2	1	10	10.5mm	10.5mm	5.2mm	700
IB-W 17.8x6.5	2A	10	17.8mm	17.8mm	6.5mm	1200
IB-W 17.8x8.5	2B	10	17.8mm	17.8mm	8.5mm	1
IB-W 17.8x8.5	2B	10	17.8mm	17.8mm	8.5mm	1200
IB-W 95.2x37.2x8.5	2C	1	95.2mm	37.2mm	8.5mm	1
IB-W 95.2x37.2x8.5	2C	1	95.2mm	37.2mm	8.5mm	1200
IB-W 25.7x8.2	3A	10	25.7mm	25.8mm	8.2mm	450
IB-W 25.7x12.8	3B	10	25.7mm	25.8mm	12.8mm	1
IB-W 25.7x12.8	3B	10	25.7mm	25.8mm	12.8mm	450
IB-W 25.7x9	3C	5	52mm	25.7mm	9mm	450
IB-W 25.5x20.5/1	3D	10	25.5mm	25.5mm	20.5mm	1
IB-W 30.0x10.5	4A	5	30mm	30mm	10.5mm	450
IB-W 30.0x17.5x10.5	4B	10	30mm	17.5mm	10.5mm	450
IB-W 35.0x10.5	5A	5	35mm	35mm	10.5mm	380
IB-W 35.0x13.5	5B	5	35mm	35mm	13.5mm	1
IB-W 35.0x13.5	5B	5	35mm	35mm	13.5mm	380
IB-W 20.5x39.5x15	6	5	39.5mm	20.5mm	15mm	450

Product Range: InsertClickBox

Article	Size designation	Number of units	Inner length of unit	Inner width of unit	Inner height	Packaging Unit
ICB-W 17.8x6.5	2A	10	17.8mm	17.8mm	6.5mm	1200
ICB-W 95x37x6.5	2D	1	95mm	37mm	6.5mm	1200
ICB-W 25.7x8.2	3A	10	25.7mm	25.8mm	8.2mm	450