

Technical sheet

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Consumables



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	Article number	Description / principle drawing / picture	Weight
	DAN075 DAN100	Non-composite article ANCHOR FIX 75 (packed per 500 units) ANCHOR FIX 100 (packed per 500 units)	0,004 kg 0,004 kg
		Anchor fixes are used for anchoring insulation plates to the formwork.	
Consumables	DAQ022 DAQ027	Non-composite article AQUA FIX 22 (packed per 500 units) AQUA FIX 27 (packed per 500 units)	0,006 kg 0,009 kg
Co		Aqua fixes are used as a sealing stop in concrete fibre pipes	
	DAR020	Non-composite article ANTI RUST COMPOUND 20L The anti-rust compound is used in the steel	17,000 kg
		Bimet formwork and is used to protect the steel plate against weather conditions during temporary storage of the panels. When the panels are reused this must first be cleaned and formwork removal oil sprayed on the contact surface to continue with the formwork.	
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		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DVL001 DVL002	Non-composite article CONCRETE FIBRE BLOCK 20/25/30 BD (packed / 500 units) CONCRETE FIBRE BLOCK 35/40/50 BD (packed / 250 units)	0,026 kg 0,089 kg
		Concrete fibre blocks are concrete cover separators.	
Consumables	DVB022 DVB027	Non-composite article CONCRETE FIBRE PIPE 22/40MM ANGULAR 1M30 CONCRETE FIBRE PIPE 27/44MM ROUND 1M30	2,523 kg 3,715 kg
sums			
Con		Concrete fibre pipes are used for normal or waterproof centre pin grommet.	
		T	
	DCF015020 DCF015025 DCF015030 DCF020020 DCF020025 DCF020030 DCF025020 DCF025025 DCF025030 DCF030020 DCF030025 DCF030030 DCF030040 DCF030040	Non-composite article CLIP FIX 15/20 (packed per 100 units) CLIP FIX 15/35 (packed per 100 units) CLIP FIX 15/30 (packed per 100 units) CLIP FIX 20/20 (packed per 100 units) CLIP FIX 20/25 (packed per 100 units) CLIP FIX 20/30 (packed per 100 units) CLIP FIX 25/20 (packed per 100 units) CLIP FIX 25/25 (packed per 100 units) CLIP FIX 25/30 (packed per 100 units) CLIP FIX 30/20 (packed per 100 units) CLIP FIX 30/20 (packed per 100 units) CLIP FIX 30/30 (packed per 100 units) CLIP FIX 30/40 (packed per 100 units) CLIP FIX 30/40 (packed per 100 units) CLIP FIX 40/30 (packed per 100 units)	0,021 kg 0,021 kg 0,021 kg 0,026 kg 0,026 kg 0,030 kg 0,030 kg 0,035 kg 0,035 kg 0,035 kg 0,035 kg
		Clip fixes are used as net separators which guarantee the distance both from the deck and the nets.	
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		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DCR018021	Non-composite article COMERUB 18/21 50M	10,750 kg
		Comerub is used to realise a seal between two 18mm wooden plates at angles from each other. The angle shall also be rounded to 10-10mm.	
Consumables	DCL040	Non-composite article COMESTEEL 40M	2,280 kg
nms		Comesteel is used to facilitate the attachment of the cometal strip.	
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Cor	DCS040	Non-composite article COMETALSTRIP 40M	30,000 kg
		Cometal strip or expansion band is used for sealing pouring joints or pipe grommets for underground constructions.	
		1	
	DHS011 DHS015 DHS020	Non-composite article STEEL TRIANGULAR FRAME 360X10X10 STEEL TRIANGULAR FRAME 360X15X15 STEEL TRIANGULAR FRAME 360X20X20	1,770 kg 3,390 kg 6,300 kg
		Steel triangular frames are used on prefab moulds, steel column framework, etc. where there should be a curve in the corners. These can be welded to the steel moulds.	
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		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DHK011 DHK015 DHK020	Non-composite article TRIANGULAR FRAME 11X11 100M TRIANGULAR FRAME 15X15 100M TRIANGULAR FRAME 20X20 100M	5,300 kg 8,000 kg 10,800 kg
		Triangular frames are used to realise curves in columns, beams, walls, etc. These can be nailed to the wooden plate.	
S		T	
mable	DHN011 DHN015 DHN020	Non-composite article TRIANGULAR FRAME 11X11 NAIL FLANGE 100M TRIANGULAR FRAME 15X15 NAIL FLANGE 100M TRIANGULAR FRAME 20X20 NAIL FLANGE 100M	8,000 kg 12,000 kg 20,000 kg
Consumables		Triangular frames are used to realise curves in columns, beams, walls, etc. These can be nailed with a nail flange to the wooden plate.	
	DDK022 DDK026 DDK027 DDK030 DDK032	Non-composite article PRESSURE CONE 22 (packed per 1000 units) PRESSURE CONE 26 (packed per 500 units) PRESSURE CONE 27 (packed per 500 units) PRESSURE CONE 30 (packed per 100 units) PRESSURE CONE 32 (packed per 500 units)	0,005 kg 0,007 kg 0,007 kg 0,008 kg 0,008 kg
		Dragage and are also as the	
		Pressure cones are placed on each side of the concrete fibre pipe or stainless steel pipe to obtain a rounded form in the concrete wall. The pressure cone protects the concrete fibre pipe from tears in the event of excessive tightening of the formwork.	

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	Article number	Description / principle drawing / picture	Weight
	DMK001 DMK002	Non-composite article CASING PIPE CONE STOP OF THE CASING PIPE CONE	0,020 kg 0,007 kg
		The casing pipe cone and stop are used to provide an end to hang a combi adapter inside in a following phase where a 1m40 bracket can be hung.	
S			
Consumables	DMF020018 DMF020010 DMF025018 DMF030008 DMF030018 DMF040018 DMF040030 DMF050018	Non-composite article MINI FIX 20/4-18 (packed per 1000 units) MINI FIX 20/6-10 (packed per 1000 units) MINI FIX 25/4-18 (packed per 500 units) MINI FIX 30/4-8 (packed per 500 units) MINI FIX 30/4-18 (packed per 500 units) MINI FIX 40/4-18 (packed per 500 units) MINI FIX 40/20-30 (packed per 250 units) MINI FIX 50/4-18 (packed per 250 units) Mini fixes are net separators that keep the reinforcement separated from the panel and in that way ensure the correct concrete cover.	0,009 kg 0,005 kg 0,012 kg 0,014 kg 0,020 kg 0,031 kg 0,028 kg
	DWM025	Non-composite article WATERPROOFING MORTAR 25KG	25,000 kg
		25 kg SPEZAL-OUEL-WARTEL Ø: MATCHEROPHEN STELLEN FREE Ø: MATCHEROPHEN STELLEN FREE Ø: Nord-out Velecinations Charles out V	
		OBERNOLTE-MÖRTEL 08/35	

Technical sheet



water, gas proof and fire resistant.

Waterproofing mortar is used to pour the end holes closed by using a mortar pump. This mortar is shrink-resistant,

Weight
0,004 kg 0,004 kg 0,005 kg 0,006 kg
17,000 kg 17,000 kg 178,500 kg
0,008 kg



		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DRS022026 DRS026030 DRS030036 DRS032038	Non-composite article PIPE 22/26 PVC ROUGH 100M PIPE 26/30 PVC ROUGH 50M PIPE 30/36 PVC ROUGH 100M PIPE 32/38 PVC 50M	18,500 kg 13,750 kg 29,000 kg 18,050 kg
		Stainless steel-pipes are used for non-waterproof centre pin grommets.	
Consumables	DSF001 DSF002	Non-composite article SPER FIX CAP 2 (packed per 1000 units) SPER FIX STOP 2 (packed per 1000 units)	0,007 kg 0,004 kg
Sonsur		Sper fixes are placed on both sides of a stainless steel pipe	
		to acquire a centre pin grommet in this way. water stop grooves are located on the sper fix. These are mainly used in septic tanks, etc.	
	DBB100	Non-composite article CONCRETE POURING BREECHING 1M	5,000 kg
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		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DSB025	Non-composite article CONICAL STOPPER CYMA	0,011 kg
10		This stopper is put in the end holes of the Bimet- and Cicompanel which is not used as a grommet.	
Consumables	DSA022 DSA026 DSA028 DSA030	Non-composite article STOP 22 (packed per 1000 units) STOP 26 (packed per 1000 units) STOP 28 (packed per 500 units) STOP 30 (packed per 500 units)	0,003 kg 0,004 kg 0,004 kg 0,005 kg
Cons			
		This stopper is placed in the end holes of the Alcom-, Civiland Horad panels which are not used as a grommet.	
	DSB026	Non-composite article STOPPER 22/26 BIMET (packed per 500 units)	0,003 kg
		This stopper is placed in the end holes of the Bimet- and Cicompanel which is not used as a grommet.	
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Version 2

		Technical sheet			
	Article number	Description / principle drawing / picture	Weight		
	DWB010	Non-composite article WAX BIMET 10L	10,000 kg		
Consumables		Bimet wax is used on our Bimet casing and is used to protect the steel plate against weather conditions during temporary storage of the panels. When the panels are reused this must first be cleaned and formwork removal oil used on the contact surface to continue with the formwork.			
E					
nsuo	DWE010150 DWE008150	Non-composite article GUARD ROD BOX 10/150MM SINGLE 10M GUARD ROD BOX 8/150MM SINGLE 10M	32,300 kg 22,000 kg		
		5555			
		The guard rod box is used to be placed where the reinforcement is cut off where it should continue in a newt phase. The guard rod box is attached to the formwork panel. After removing the formwork the reinforcement bars can be bent and the new reinforcement threaded into it.			
	DVH015	Non-composite article ANCHOR CASE 290MM B15	0,170 kg		
		restruction of the restriction of the first			
		290mm B15 anchor case are a part of floor anchors, both single and double. They are designed for anchoring stabilizers to the concrete floor.			



		Technical sheet	
	Article number	Description / principle drawing / picture	Weight
	DVASTO	Non-composite article LEVEL ANCHOR CASING STOPPER	0,100 kg
		The level anchor casing stopper is used to bridge the cover with single and double floor anchor casings. The stopper also prevents the infiltration of dirt and concrete slurry. After pouring the floor the stoppers may be removed so that tensioning rods can be screwed in here	
Consumables	DVE015	Non-composite article SINGLE FLOOR ANCHOR B15	0,350 kg
Cons		The single B15 floor anchor was developed for anchoring stabilizers to the floor. The floor anchor can be mounted easely to the reinforcement net. The level anchor casing stopper bridges the cover and prevents the infiltration of dirt and concrete slurry. The concrete around the floor anchor must at least have pressure resistance of 30N/mm². This anchoring is suitable for industrial floors.	
	DVD015	Non-composite article DOUBLE FLOOR ANCHOR B15	0,700 kg
		The B15 double floor anchor has been developed for anchoring stabilizers to the floor. The floor anchor is simple to mount on the reinforcement net. The smooth anchor casing stopper bridges the cover and prevents infiltration of dirt and cement slurry. The concrete around the floor anchor should have at least a pressure resistance of 30N/mm². This anchoring is suitable for industrial floors. The core to core distance of this double floor anchor is 230mm.	
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