

BEAM HANGER TYPE ALU KOMBI (ALUMINIUM, COMBINATION)



Art. No.	Dimensions [mm]								nH		EAN	Weight	Pallet	PU	
	H	x	W	x	L	x	D	Ø 5	Ø 9						
											0769	4019346	kg		
30400	80	x	80	x	109.4	x	6.0	12	4		ETA-16/0044	105207	0.232	750	25
30401	120	x	80	x	109.4	x	6.0	22	6		ETA-16/0044	105214	0.337	750	25
30402	160	x	80	x	109.4	x	6.0	30	8		ETA-16/0044	105221	0.454	750	25
30403	200	x	80	x	109.4	x	6.0	38	10		ETA-16/0044	105238	0.562	450	15
30404	240	x	80	x	109.4	x	6.0	46	12		ETA-16/0044	105245	0.674	450	15
30422	2200	x	80	x	109.4	x	6.0	362	110		ETA-16/0044	105252	6.178	-	1

nH = number of holes facing the main member

The ALU integral connector does not have any predrilled holes for dowels. These are not drilled until the secondary member has been installed and are made in the connector and the wood at the same time; this enables exact precision of fit. The position and spacings of the dowels must be selected as described in ETA-16/0044.

*Joints on the main member can be made with partial or full nailing, using the GH screw or connector nails.

Main member fasteners

*Timber-to-timber	Timber-to-concrete	Timber-to-masonry
Connector nails 4.0 x 60	Concrete screw	Concrete screw
GH screw 5.0 x 50	Bonding mortar	Bonding mortar
Type Maxi SD16	Anchor rods	
Connector nails 6.0 x 60		

Secondary member fixings

Self-drilling dowels /GH dowels.



BEAM HANGER TYPE ALUMINIUM COMBINATION SD 12.0



Art. No.	Dimensions [mm]				nH			nN	EAN	Weight	PU	
	H	W	t	T	Ø 5	Ø 9	Ø 13					
									0769	4019346	kg	
30601	120	80	109.4	6	22	6	3		ETA-16/0044	104309	0.350	25
30602	160	80	109.4	6	30	8	4		ETA-16/0044	104316	0.460	25
30603	200	80	109.4	6	38	10	5		ETA-16/0044	104323	0.570	15
30604	240	80	109.4	6	46	12	6		ETA-16/0044	104330	0.690	15
30605	280	80	109.4	6	54	14	7		ETA-16/0044	104347	0.770	15
30606	320	80	109.4	6	62	16	8		ETA-16/0044	104354	0.850	8
30607	360	80	109.4	6	70	18	9		ETA-16/0044	104361	0.920	8

nH = number of holes facing the main member | nN = number of holes facing the secondary member



BEAM HANGER TYPE ALUMINIUM, COMBINATION MAXI SD 16



Art. No.	Dimensions [mm]				nH			nN	EAN	Weight	PU	
	H	W	t	D	Ø 7.5	Ø 17	Ø 17					
									0769	4019346	kg	
30800	384	130	172	10	48	12	6		ETA-16/0044	104378	3.160	1
30801	512	130	172	10	64	16	8		ETA-16/0044	104385	4.200	1
30802	640	130	172	10	80	20	10		ETA-16/0044	104392	5.220	1
30803	768	130	172	10	96	24	12		ETA-16/0044	104408	6.280	1
30822	2176	130	172	10	272	68	34		ETA-16/0044	104415	17.400	1

nH = number of holes facing the main member | nN = number of holes facing the secondary member | Dowel Ø 16.0 Connector nails 6.0 x 60

