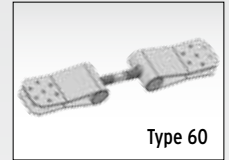


WRB TENSIONER TYPE S40 / TYPE S60 / TYPE S80

Art. No.	Type	Dimensions [mm]							Thread		EAN	Weight	PU
		W	x	L	x	D	Ø 5	Ø 21					
110914	Type S40	40	x	300 to 350	x	2.0	5+5		M 12	AF 10	4019346	kg	
110916	Type S60	60	x	300 to 375	x	2.0	7+7		M 16	AF 12	025406	0.700	4
110918	Type S80	80	x	300 to 375	x	2.0	11+10	1	M 16	AF 12	025413	1.325	4

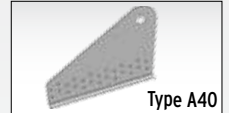
incl. bolts/nuts | Type S80 additionally with hole Ø 21, for connection plates



WRB CONNECTION PLATES

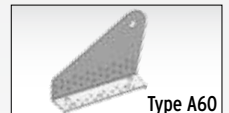
Art. No.	Type	Dimensions [mm]							EAN	Weight	*PU	
		W	x	L	x	H	x	D				Ø 21
110931	A 40	198	x	289	x	15.0	x	2.0	1	4019346	kg	Set
										025451	1.368	2

* 1 x lhs/1 x rhs

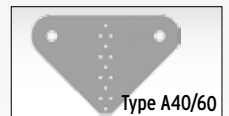


Art. No.	Type	Dimensions [mm]							EAN	Weight	*PU	
		W	x	L	x	H	x	D				Ø 21
110932	A 60	198	x	289	x	63.0	x	3.0	1	4019346	kg	Set
										025468	2.557	2

* 1 x lhs/1 x rhs



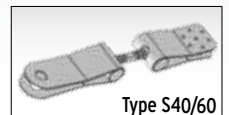
Art. No.	Type	Dimensions [mm]							EAN	Weight	*PU	
		W	x	L	x	H	x	D				Ø 21
110933	A 40/60	190	x	290	x	2.0	x	2.0	2	4019346	kg	10
										025475	0.575	



WRB TENSIONER TYPE S 40/60 FOR CONNECTION PLATES (Wind bracing strip 40 x 1.5/2.0 and 60 x 1.5/2.0)

Art. No.	Type	Dimensions [mm]							EAN	Weight	PU	
		W	x	L	x	D	Ø 5	M16				
Type 60 KOM										4019346	kg	
110921	S40/60	60	x	300 to 350	x	2.0	7	Thread, lh/rh AF 12		025444	1.597	4

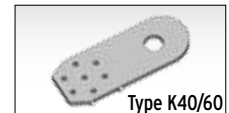
incl. screws/nuts/bolts/spring cotter pins



WRB COMBINATION CONNECTOR K 40/60 FOR CONNECTION PLATES (Wind bracing strip 40 x 1.5/2.0 and 60 x 1.5/2.0)

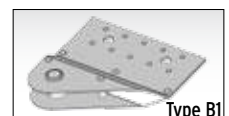
Art. No.	Type	Dimensions [mm]							EAN	Weight	PU
		W	x	L	x	D	Ø 5				
110920	K40/60	60	x	157	x	2.0	7		4019346	kg	
									025437	0.364	4

incl. screws/nuts/bolts/spring cotter pins



WIND BRACING JOINTS TYPE B1

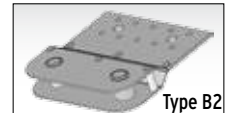
Art. No.	Type	Dimensions [mm]							EAN	Weight	PU	
		W	x	L	x	H	x	D				Ø 17
110934	B1	216	x	238	x	40.0	x	30.0	2	4019346	kg	
										025482	2.125	4



1 bolt preassembled M16

WIND BRACING JOINTS TYPE B2

Art. No.	Type	Dimensions [mm]							EAN	Weight	PU	
		W	x	L	x	H	x	D				Ø 17
110935	B2	216	x	238	x	40.0	x	30.0	2	4019346	kg	
										025499	2.700	4

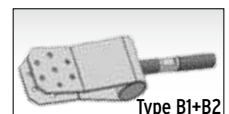


2 bolts preassembled M16

The wind bracing serves as a structural construction element in the roof and hall-type building system, to absorb or transfer wind and suction loads. The GH clamping units and GH connection plates are suitable for wind bracing strips with material thicknesses 1.5 / 2.0 and 3.0 mm.

WIND BRACING STRIP JOINT FOR TYPE B1+B2

Art. No.	Type	Tensioning range	Ø 5	M16	EAN	Weight	PU
110940	B1+B2	75 mm	7	Thread, lh/rh	4019346	kg	
					026106	0.813	8



THREADED PART JOINT

Art. No.	Tensioning range	Connection	EAN	Weight	PU
110941	75 mm	M16	4019346	kg	
			026113	0.550	8

For connections to Type B1 and B2 with threaded rods M16

