



Model	Movement (mm)	Installation Gap (mm)	Width of top surface* (mm)	Anchor bars	Anchor bars spacing (mm)
AGJF 50	±25	60	290	M12x200	250
AGJF 100	±50	80	385	M16x200	250
AGJF 150	±75	100	470	M16x200	250
AGJF 250	±125	150	650	M20x230	252
AGJF 400	±200	230	935	M24x300	246
AGJF 550	±275	310	1235	M27x300	246
AGJF 800	±400	430	1713	M27x300	164

*at installation, in average position

11	Bridge plate	Peraluman 460
10	Waterproof strip	Neoprene (Sheet)
9	Short nut	Cl. 8 blank
8	Nut	Cl. 8 zinc coated
7	Braking nut	Cl. 8 zinc coated
6	Anchor bar	EN 898 Cl. 6.8
5	Antilifting plate	S235JR - EN10025
4	Pipe	PVC
3	Local reinforcement	Fe B 44k
2	Angular reinforcement	S235JR - EN10025
1	Finishing casting	Concrete

POS.		DESCRIPTION	MATERIAL
DATE	06/04/2017	OBJECT	FIRST ISSUE
CUSTOMER / JOB		REVISION	00
NOT IN SCALE DRAWING			
DRAWN: AD CHECKED: DC APPROVED: MB DWG N°			
		AGOM INTERNATIONAL S. r. l. Via Mesero, 12 20010 Ossona (MI)	
		01845	