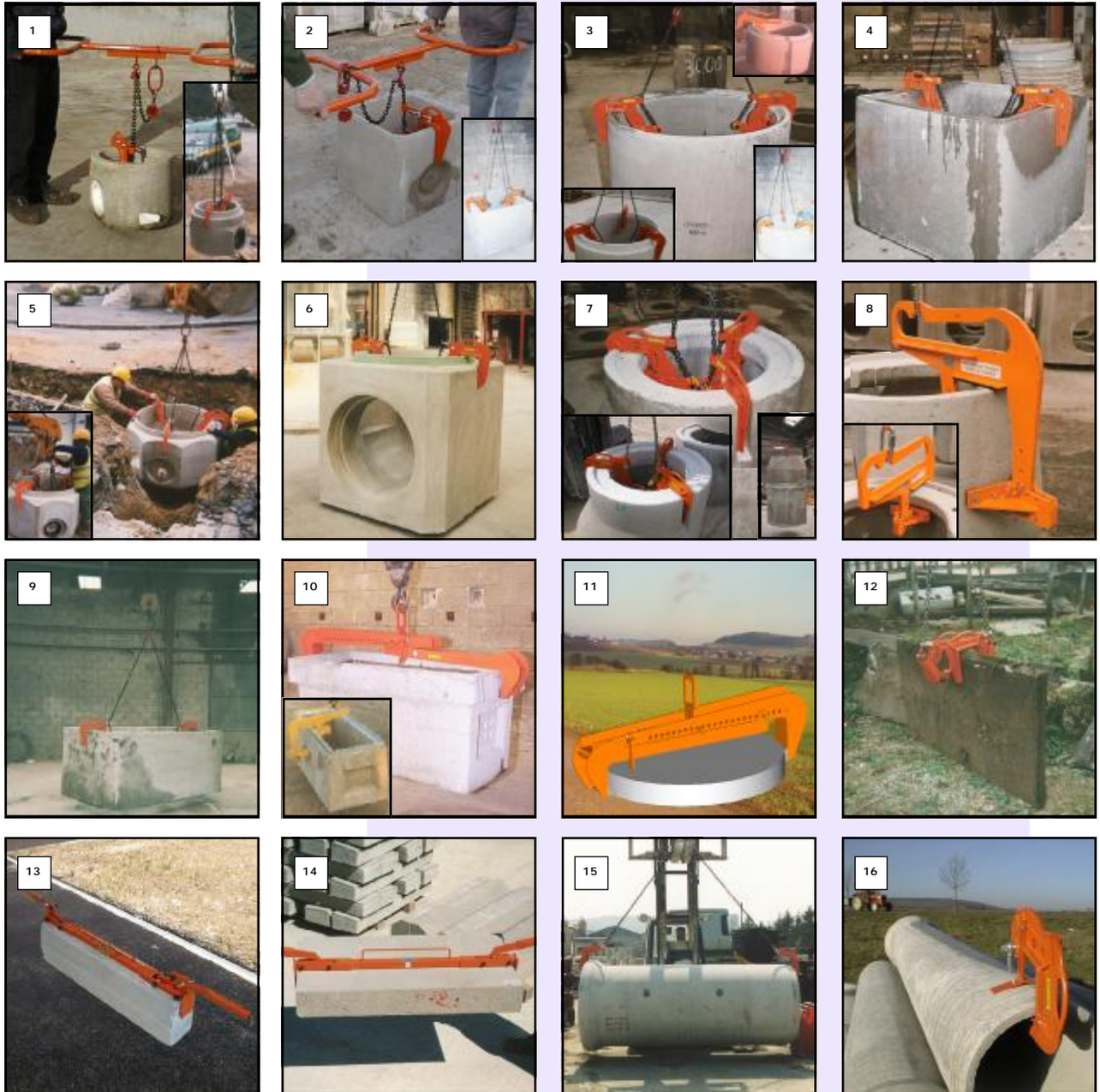


Handling and lifting equipment for concrete products





Order No.	Item															Capacity (mm)	WLL (kg)	Page			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14 (2.4 m)				15 (3 m)		
9801	GD200SM	Ø300 Ø400 Ø500	300 x 300 400 x 400 500 x 500	Ø600 using only 2 grabs	600 x 600 using only 2 grabs													25 - 75	200	5	
9902	2-chained grabs GD600SL ou SM	Ø400 Ø500	400 x 400 500 x 500	Ø600 to Ø1000	600 x 600 to 1000 x 1000	Ø600	600 x 600											45 - 95 55 - 105	600	6	
9852	2-chained grabs GD1300SL ou GD1300SM			Ø800 to Ø1200	800 x 800 to 1200 x 1200	Ø800	800 x 800	•										65 - 135	1300	6	
9972	2-chained grabs GD2000SL ou GD2000SM			Ø900 to Ø1500	900 x 900 to 1500 x 1500	Ø900 to Ø1200	900 x 900 to 1200 x 1200	•	•	LT 0 to 5 KC 1 to 3								95 - 165 80 - 180 155-225	2000	6	
9862	2-chained grabs GD2400SL ou GD2400SM			Ø900 to Ø1500	900 x 900 to 1500 x 1500	Ø900 to Ø1200	900 x 900 to 1200 x 1200	•	•	LT 0 to 6								95 - 165	2400	6	
9903	3-chained grabs GD900SL ou GD900SM	Ø400 Ø500	400 x 400 500 x 500 using only 2 grabs	Ø600 to Ø1000	600 x 600 to 1000 x 1000 using only 2 grabs	Ø600	600 x 600 using only 2 grabs											45 - 95 55 - 105	900	7	
9853	3-chained grab GD2000SL ou GD2000SM			Ø800 to Ø1200	800 x 800 to 1200 x 1200 using only 2 grabs	Ø800 to Ø1200	800 x 800 to 1200 x 1200 using only 2 grabs	•										65 - 135	2000	7	
9973	3-chained grab GD3000SL ou GD3000SM			Ø900 to Ø1500	900 x 900 to 1500 x 1500 using only 2 grabs	Ø900 to Ø1500	900 x 900 to 1500 x 1500 using only 2 grabs	•	•	• using only 2 grabs	• using only 2 grabs							95 - 165 80 - 180 155-225	3000	7	
9863	3-chained grab GD3600SL ou GD3600SM			Ø900 to Ø1500	900 x 900 to 1500 x 1500 using only 2 grabs	Ø900 to Ø1500	900 x 900 to 1500 x 1500 using only 2 grabs	•	•	• using only 2 grabs	• using only 2 grabs							95 - 165	3600	7	
9879	CE1000			•	•	•	•	•										0 - 210	1000	9	
9919	CREOLE1200			•	•	•	•	•	•	K1C K2C	•	•	•	1ml	•	1ml		850-1450	1200	8	
9959	CREOLE1700			•	•	•	•	•	•	KC 1 to 3	•	•	•	1ml	•	1ml		850-1450	1700	8	
9940 9942	PB250 PBG250													1 ml	1 ml			1000	250	10	
9512	PAT1000																Ø300 to Ø600	Ø300 to Ø600	0 - 135	1000	11
9522	PAT2000																Ø300 to Ø800	Ø300 to Ø800	50 - 170	2000	11
9532	PAT3600																Ø800 to Ø1200		0 - 225	3600	11
9542	PAT4000																Ø600 to Ø1200	Ø600 to Ø1200	100-230	4000	11





COMPLIANCE & QUALITY CONTROLS

by systematic and individual tests of each pipe suspension grabs



“SL” OR “SM” SYSTEM

on beams with 1, 2 or 3 grabs

The grab always stays in position





200kg

GRAB FOR SMALL CONCRETE MANHOLES

REGISTERED PATTERNS



Ref. : 9801

Ref. : 9805



For Ø600 and 600 x 600, we recommend using 2 grabs

EQUIPMENT						CONCRETE PRODUCTS	
Order No.	Item	WLL (kg)	Weight (kg)	Chain length (m)	Overall dimensions (mm)	SMALL CONCRETE MANHOLES	Pipe wall thickness (mm)
9801	GD200SM	200	3	1.00	310 x 260 x 50	Ø300 and 300 x 300 Ø400 and 400 x 400 Ø500 and 500 x 500 For Ø600 and 600 x 600, we recommend using 2 grabs	30 - 70
9805	DG200	200	3	-	550 x 1200 x 80	-	

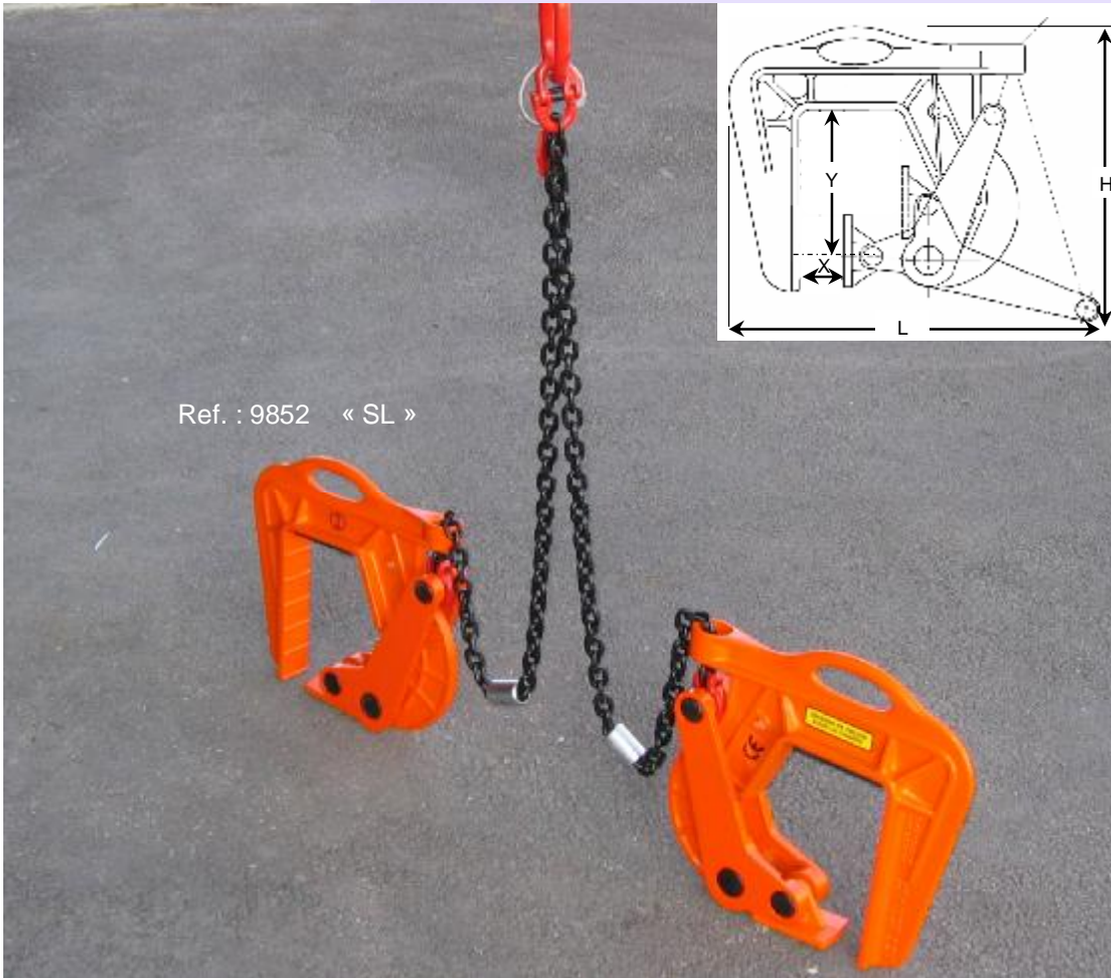
The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.

01/2005 P05 CAT2005s gb.pub



From
600 to
2400kg

PIPE SUSPENSION GRABS "SL" OR "SM" 2-chained grabs



REGISTERED
PATTERNS

Order No.	Item	WLL (kg)	Weight (kg)	Chain length (m)	Value of X for corresponding Y (mm)	Options	Overall Dimensions (mm)	Outer concrete product diameter (mm)
9902	GD600SL GD600SM	600	8	1.00	X=45 for Y=200 X=95 for Y=130	Exists for X=55 to X=105	330 x 220 x 50	Ø400 - Ø1000
9852	GD1300SL GD1300SM	1300	30	1.20	X=65 for Y=200 X=135 for Y=130		500 x 400 x 55	Ø800 - Ø1200
9972	GD2000SL GD2000SM	2000	44	1.50	X=95 for Y=200 X=165 for Y=130	Exists for X=80 to X=180 Exists for X=155 to X=225	540 x 420 x 60	Ø900 - Ø1500
9862	GD2400SL GD2400SM	2400	46	1.50	X=85 for Y=200 X=155 for Y=130		550 x 430 x 60	Ø900 - Ø1500

The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.

01/2005 P06 C AT 2005 S g b, pub



From
900 to
3600kg

PIPE SUSPENSION GRABS "SL" OR "SM" 3-chained grabs



Ref. : 9853 « SL »

REGISTERED
PATTERNS

Order No.	Item	WLL (kg)	Weight (kg)	Chain length (m)	Value of X for corresponding Y (mm)	Options	Overall dimensions (mm)	Outer concrete product diameter (mm)
9903	GD900SL GD900SM	900	12	1.00	X=45 for Y=200 X=95 for Y=130	Exists for X=55 to X=105	330 x 220 x 50	Ø400 - Ø1000
9853	GD2000SL GD2000SM	2000	37	1.20	X=65 for Y=200 X=135 for Y=130		500 x 400 x 55	Ø800 - Ø1200
9973	GD3000SL GD3000SM	3000	53	1.50	X=95 for Y=200 X=165 for Y=130	Exists for X=80 to X=180 Exists for X=155 to X=225	540 x 420 x 60 (serrage 95 à 165)	Ø900 - Ø1500
9863	GD3600SL GD3600SM	3600	54	1.50	X=85 for Y=200 X=155 for Y=130		550 x 430 x 60	Ø900 - Ø1500

The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.



ADJUSTABLE LIFTING "C"



REGISTERED
PATTERN

EQUIPMENT					CONCRETE PRODUCTS		
Order No.	Item	WLL (kg)	Weight (kg)	Gripping Depth (mm)	Products type	Pipe wall thickness (mm)	Outer concrete product diameter (mm)
9879	CE1000	1000	37	250 - 390	All types of manholes	0 - 210	1300 max

The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.

01/2005 P8 CAT2005s.pub

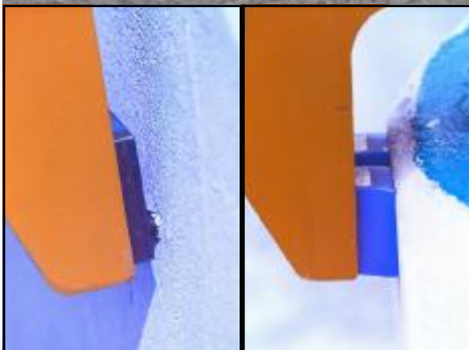


1200kg
1700kg

UNIVERSAL GRABS



REGISTERED PATTERNS



EQUIPMENT						CONCRETE PRODUCTS	
Order No.	Item	WLL (kg)	Weight (kg)	Overall dimensions L x H x w (mm)	Gripping depth (mm)	Description	Outer concrete product diameter (mm)
9919	CREOLE1200	1200	37	1100 x 400 x 150 850 mm grip	150	All types of manholes	850 - 1450
9959	CREOLE1700	1700	45	1700 x 400 x 150 1450 mm grip			

The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.

01/2005 P9 CAT2005s.pub



250kg

CURBSTONE HANDLES

REGISTERED PATTERNS



EQUIPMENT						CONCRETE PRODUCTS	
Order No.	Item	WLL (kg)	Weight (kg)	Gripping depth (mm)	Overall dimensions (mm)	CURBSTONES	Length (mm)
9940	PB 250	250	8	90	1500 x 200 x 80	P1, P2, A1, A2, T1, T2, I1, I2 AC1, AC2, CS1 to CS4 CC1, CC2	1000
9942	PBG 250	250	11	90	1500 x 600 x 550		1000
9943	LIFTING ACCESSORY	1600	1	1 ring, 2 one-meter-chains & 2 hooks		-	-



From
1000 to
4000kg

PIPE CHAIN SLINGS WITH HOOKS



Ref. 9532
(hook only)



Ref. 9512
(hook only)



Ref. : 9522

REGISTERED
PATTERNS

EQUIPMENT						CONCRETE PRODUCTS		
Order No.	Item	WLL (kg)	Weight (kg)	No. of chains and grabs	Chain length (m)	CONCRETE PIPES	Pipe wall thickness (mm)	Pipe diameter (mm)
9512	PAT1000	1000	20	2	1.60	2.4 m or 3.0 m	0 - 135	Ø300 - Ø500 Occasionally Ø600
9522	PAT2000	2000	40	2	1.60	2.4 m or 3.0 m	50 - 170	Ø300 - Ø800
9532	PAT3600	3600	40	2	1.60	only in 2.4 m	0 - 225	Ø800 - Ø1200
9542	PAT4000	4000	50	2	1.60	2.4 m or 3.0 m	100 - 230	Ø600 - Ø1200

The specifications of the products and accessories are given subject to alterations. The reproduction of this catalogue is strictly forbidden without the agreement of the manufacturer. This catalogue and all our equipment are protected by the INPI.

01/2005^{P11} CAT2005e.g.b.pub



Compliance

All « GD » equipment satisfies the safety working regulations currently in force in France transposing the European directives no.89/392 & no.91/368.

All « GD » equipment meets the requirements of the European Compliance « CE ». Each piece of equipment is delivered with a « CE » certificate, a certificate of static and dynamic tests of the prototype (carried out by the C.E.B.T.P.) and detailed instructions for use.

Experience

With 20 years experience in the field of handling concrete products, we can offer you accessories designed to meet the requirements of the professionals of the concrete industry. Our equipment proved itself among the most demanding users.

Safety and Warranty

The certificates supplied with each piece of equipment ensure you of its reliability, which is an essential safety condition to use in the presence of staff. All equipment is numbered and has been checked several times during its manufacture. A 12-month warranty covering parts and labour is supplied with each piece of equipment.

The owner's responsibilities

The equipment has to be tested via an approved official organization (like the C.E.B.T.P. or the A.P.A.V.E.) once a year. A regulation defines the owner's and the user's responsibilities.

ANY KIND OF REPRODUCTION OF THIS CATALOGUE, TOTAL OR PARTIAL, IS STRICTLY FORBIDDEN WITHOUT THE PERMISSION OF THE TRADEMARK'S HOLDER.

Stockist's stamp :

