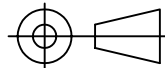


This drawing has been prepared in general conformance with
BS 308 - BS ISO 5459; BS ISO 1101; BS EN ISO 1660



DIMENSIONS IN mm(metric)

CONTAINER PART NO.	CONTAINER OD IN mm	CONTAINER ID IN mm	COVER HT. OD IN mm	WEIGHT Kg.
EU030030-1010	300X300X200	215X215X170	100	2.70
EU030030-3010	300X300X400	215X215X370	100	3.90
EU035035-1010	350X350X200	265X265X170	100	3.50
EU040030-1010	400X300X200	315X215X170	100	3.40
EU040030-2010	400X300X300	315X215X270	100	4.10
EU040040-1010	400X400X200	315X315X170	100	4.30
EU040040-2010	400X400X300	315X315X270	100	5.10
EU050050-2010	500X500X300	415X415X270	100	6.90
EU050050-3010	500X500X400	415X415X370	100	7.90
EU060040-2010	600X400X300	515X315X270	100	6.90
EU060040-3010	600X400X400	515X315X370	100	7.90
EU060040-4010	600X400X500	515X315X470	100	8.90
EU060060-2010	600X600X300	515X515X270	100	9.40
EU060060-2020	600X600X400	515X515X370	200	10.60
EU060060-3010	600X600X400	515X515X370	100	10.60
EU060060-3020	600X600X500	515X515X470	200	11.80
EU060060-4010	600X600X500	515X515X470	100	11.80
EU060060-4020	600X600X600	515X515X570	200	13.00
EU060060-5010	600X600X600	515X515X570	100	13.00
EU060060-5020	600X600X700	515X515X670	200	14.20
EU070070-3010	700X700X400	615X615X370	100	13.50
EU070070-3020	700X700X500	615X615X470	200	14.80
EU070070-4010	700X700X500	615X615X470	100	14.80
EU070070-4020	700X700X600	615X615X570	200	16.50
EU070070-5010	700X700X600	615X615X570	100	16.50
EU070070-5020	700X700X700	615X615X670	200	18.20
EU070070-3040	700X700X700	615X615X670	400	18.20
EU070070-4040	700X700X800	615X615X770	400	19.10
EU070070-5040	700X700X900	615X615X870	400	19.60
EU080040-2010	800X400X300	715X315X270	100	9.40
EU080040-2020	800X400X400	715X315X370	200	10.60
EU080040-3010	800X400X400	715X315X370	100	10.60
EU080040-3020	800X400X500	715X315X470	200	11.80
EU080060-2010	800X600X300	715X515X270	100	11.90
EU080060-2020	800X600X400	715X515X370	200	13.30
EU080060-4010	800X600X500	715X515X470	100	14.70
EU080060-4020	800X600X600	715X515X570	200	16.40

CONTAINER PART NO.	CONTAINER OD IN mm	CONTAINER ID IN mm	COVER HT. OD IN mm	WEIGHT Kg.
EU080080-3010	800X800X400	715X715X370	100	16.90
EU080080-4010	800X800X500	715X715X470	100	21.50
EU080080-3020	800X800X500	715X715X470	200	21.50
EU080080-4020	800X800X600	715X715X570	200	21.10
EU090050-4010	900X500X500	815X415X470	100	14.20
EU120050-2510	1200X500X350	1115X415X320	100	15.50
EU120050-3010	1200X500X400	1115X415X370	100	16.80
EU120050-2525	1200X500X500	1115X415X470	250	18.10
EU120050-3025	1200X500X550	1115X415X520	250	18.90
EU120050-2530	1200X500X550	1115X415X520	300	18.90
EU120050-3030	1200X500X600	1115X415X570	300	19.80
EU120060-3010	1200X600X400	1115X515X370	100	18.00
EU120060-3020	1200X600X500	1115X515X470	200	19.80
EU120060-3030	1200X600X600	1115X515X570	300	22.00
EU120060-5010	1200X600X600	1115X515X570	100	22.00
EU120060-5020	1200X600X700	1115X515X670	200	24.50
EU120060-5030	1200X600X800	1115X515X770	300	27.00

NOTES:

- CONTAINER MATERIAL: ROTATIONALLY MOLDED POLYETHYLENE UNIFORM COLOR THROUGHOUT WALL THICKNESS. COLOR UNAFFECTED BY ABRASION.
- MOLDED IN METAL INSERTS FOR CATCH AND HINGE ATTACHMENT U.S. PATENT NO. 4,741,972
- LATCHES: LOW PROFILE 1/4 TURN HIGH STRENGTH STEEL PLATED WITH ZINC COBALT AND FINISHED BLACK FOR HIGH CORROSION RESISTANCE
- MOLDED IN CORRUGATIONS: EXCELLENT STACK STRENGTH, ALL HARDWARE FULLY RECESSED TO PREVENT DAMAGE
- POSITIVE ANTI-SHEAR LOCKS, PREVENT LID AND BASE SEPARATION DURING IMPACT. U.S. PATENT NO. 4,284,202
- MOLDED IN STACKING INTERLOCK ALLOWS ANY SIZE CONTAINER TO BE SECURELY STACKED UPON ANOTHER
- MOLDED IN TONGUE-IN-GROOVE GASKETED PARTING LINE ONE PIECE STRESS FREE MOLDED LID AND BASE.

NOTE:
THIS DRAWING REPRESENTS HARDIGG'S STANDARD CASE OPTIONS, LOCATED IN STANDARD LOCATIONS. IF ALTERNATIVE OPTIONS OR LOCATIONS ARE REQUIRED, HARDIGG MUST QUOTE SEPARATELY.

This drawing and all copies and the design and data shown are the property of HARDIGG EUROPE, LTD. Ashford, Kent UK and includes proprietary information. The borrower by receipt or retention of the drawing agrees that, except as expressly authorized in writing by HARDIGG EUROPE, LTD. it will (1) not use the drawing or any copy of the design or data shown (2) not reproduce, copy, excerpt, exhibit or distribute the drawing or any copy for use by others and (3) upon demand return the drawing, all copies and all material copies therefrom.



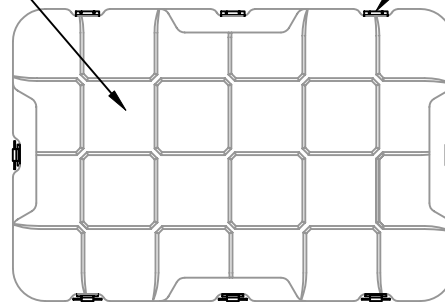
HARDIGG® EUROPE, LTD.
A Subsidiary of Hardigg Ind. Inc.
Ashford, Kent UK www.hardigg.com

TITLE HARDIGG EURO CONTAINERS			
CAGE CODE KC562	DWG NO EUXXXXX-XXXX	REV -	
DR:KEN TARDIF	DATE:04MAR08	SHEET	1 OF 2

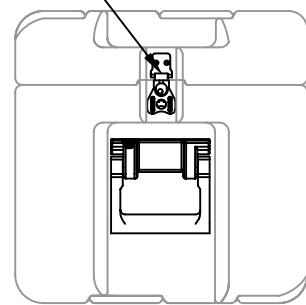
TYPICAL EU CONTAINER CONFIGURATION

STACKING INTERLOCKS

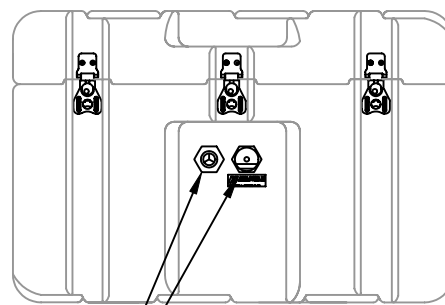
HINGED LID



1/4 TURN CATCH



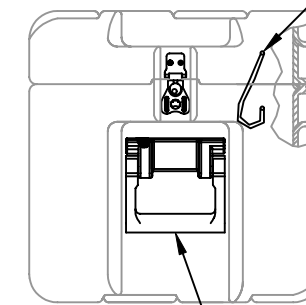
OPTIONAL HUMIDITY INDICATOR
AND BREATHER VALVE



CABLE LID STAY

GASKETED PARTING LINE

INJECTION MOLDED PE HANDLE



CAGE CODE KC562	DWG NO EUXXXXX-XXXX	REV -
DIMENSIONS IN mm(metric)		SHEET 2 OF 2