

CUSTOM METAL TANK SERBATOI METALLICI SU DISEGNO

This catalogue assist you in designing your own metal tank.

SMA builds the tank to your specifications, for any application you may have, ensuring high quality and safety also for single unit delivery.

Each tank is pressure leak tested as part of SMA quality program to deliver a zero-failure product.

Built on order tank can take up to 15/30 working days delivery.



Questa guida fornisce indicazioni utili per la progettazione di serbatoi metallici.

SMA può costruire serbatoi secondo vostre specifiche per qualsiasi tipo di utilizzo, anche in lotto singolo, garantendo un'elevata qualità e affidabilità del prodotto.

Tutti i serbatoi sono collaudati a pressione secondo il sistema di qualità SMA con l'obiettivo di fornire serbatoi "zero difetti".

Il tempo di consegna per serbatoi su disegno è di circa 15/30 giorni lavorativi.

DESIGN YOUR TANK PROGETTAZIONE DI UN SERBATOIO SU DISEGNO

If you need custom tanks, SMA can build you tanks with different shapes according to your needs, ranging from regular to irregular and very complex ones.

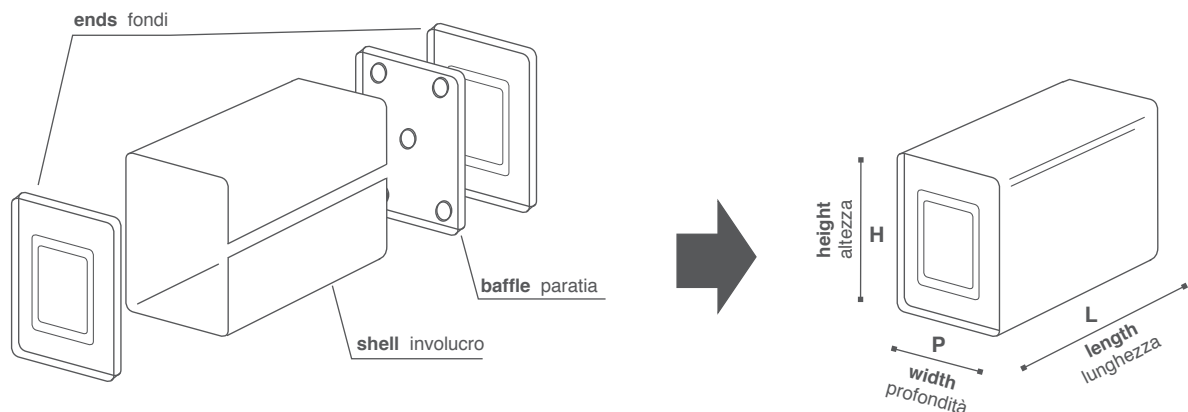
However, if you are able to mount a regular shape, for example rectangular or cylindrical, you will have many advantages concerning cost, lightness, cleanliness, easy placement and stylish look.

This catalogue, precisely, assists you in designing your tank with **REGULAR SHAPE**

choosing through **SMA STANDARD stamped end caps (from now on ENDS)** to be used as the heads and the eventual baffles of the tank, to optimize the use of available space.

SMA può costruire serbatoi secondo vostre richieste con sagome differenti, sia con forme regolari che irregolari e molto complesse; però se siete in grado di utilizzare forme regolari, ad esempio poligonali o circolari, avrete molti vantaggi in termini di costo, leggerezza, pulizia, semplicità di montaggio e aspetto estetico.

In particolare, questa guida vi fornisce utili indicazioni per la progettazione di serbatoi con forme regolari, permettendo di scegliere tra molti fondi stampati standard SMA (d'ora in poi FONDI) per essere utilizzati come testate ed eventuali paratie interne del serbatoio, con l'obiettivo di utilizzare al meglio lo spazio disponibile.



If you have any questions or comments or to place an order, please call, fax or email us.

Ph +39 0521 645523

F +39 0521 645255

smaserbatoi@smaserbatoi.it

Office:

SMA SERBATOI S.p.A, Via E.Lepido, 182 43122 S.Prospiero PR – ITALY www.smaserbatoi.it

Plants:

SMA SERBATOI S.p.A – S.Prospiero, ITALY

SMA SERBATOI S.p.A – S.Secondo, ITALY

SMA DOO – Vrsac, SERBIA

To design your tank follow these steps:

Nella progettazione del serbatoio seguire i seguenti passi:

A. KNOW YOUR MAIN REQUIREMENTS DEFINIRE LE RICHIESTE PRINCIPALI

- assess the available space where the tank will be mounted, in terms of height, width and length restrictions
- define the volume requirements
- lo spazio disponibile dove verrà montato il serbatoio, in termini di altezza, larghezza e lunghezza massima
- la capacità richiesta del serbatoio

B. DEFINE VOLUME AND DIMENSIONS DEFINIRE CAPACITA' E DIMENSIONI DEL SERBATOIO

B1. Choose the suitable ENDS, between the several different SMA standard ones detailed in this catalogue, that meet your requirements about the HEIGHT and WIDTH of the TANK.

B1. Scegliere tra i tanti fondi standard SMA elencati quelli che rispondono alle vostre esigenze in termini di Altezza e Profondità del serbatoio.

B2. Decide the LENGTH and corresponding VOLUME of the TANK, according to your requirements.

B2. Definire la Lunghezza e la relativa Capacità del serbatoio secondo vostre specifiche.

Follow Table 1, considering that:

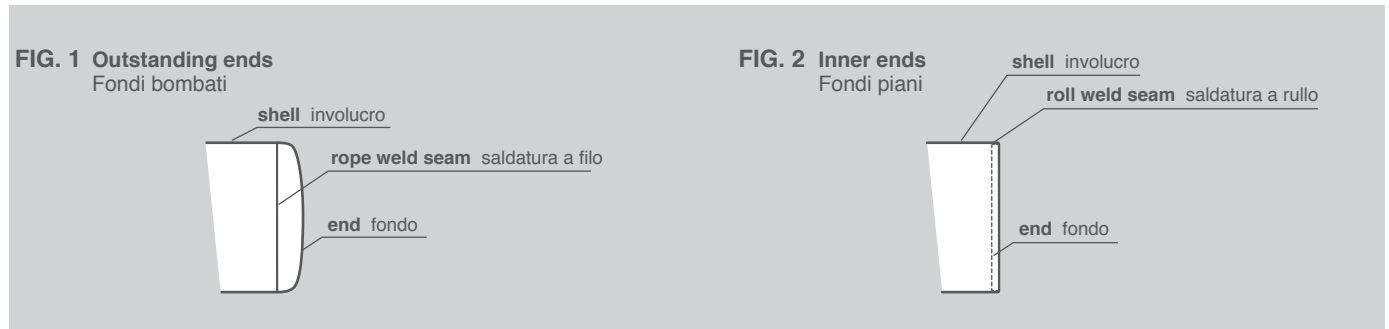
- a) for rectangular shape, you can turn the end: the shorter size of the end can be the height or the width of the tank.
- b) for cylindrical shape, you just have to choose the diameter of the tank.

Seguire la Tavola 1, tenendo presente che:

- a) per serbatoi con forma rettangolare, il fondo può essere ruotato, cioè il lato corto del fondo può essere l'altezza o la profondità del serbatoio.
- b) per serbatoi con forma cilindrica, basta definire il diametro del serbatoio.

Table 1 Tavola 1

TYPE TIPOLOGIA		SHAPE FORMA	ASSEMBLING ENDS-SHELL (see FIG. 1-2) ASSEMBLAGGIO FONDO-INVOLUCRO (FIG. 1-2)	ENDS REFERENCE RIFERIMENTI FONDI
Tank for liquids without pressure Serbatoi per liquidi senza pressione interna	fuel tank serbatoio carburante hydraulic oil tank serbatoio olio idraulico	Rectangular Poligonale	Inner ends roll weld seam Fondi piani saldati a rullo	Tav 110___830
			Outstanding ends rope weld seam Fondi bombati saldati a filo	Tav 840___910
	water tank serbatoio acqua combi tank serbatoio misto	Cylindrical Circolare	Inner ends roll weld seam Fondi piani saldati a rullo	Tav 920___970
			Outstanding ends rope weld seam Fondi bombati saldati a filo	Tav 980___1190
Tank under pressure Serbatoi sotto pressione	air tanks serbatoi aria compressa tank for liquids under pressure serbatoi per liquidi sotto pressione	Cylindrical Circolare	Outstanding ends rope weld seam Fondi bombati saldati a filo	Tav 980___1190



Remark:

- for tanks containing LIQUIDS we suggest to design RECTANGULAR tanks wich offer considerable more volume for a given space
- for tanks UNDER PRESSURE generally CYLINDRICAL tanks are required.

Nota:

- Per serbatoi per liquidi, SMA suggerisce di progettare serbatoi con forma rettangolare, in quanto garantiscono la massima capacità.
- Per serbatoi sotto pressione, SMA consiglia di prevedere serbatoi con forma cilindrica.

C. DEFINE MATERIAL AND PLACEMENT DEFINIRE IL MATERIALE E IL MONTAGGIO

C1. Choose between steel, stainless steel and aluminium. Steel provides strength and is the cheapest option, while Stainless Steel offers advantage of maximum resistance to corrosion and Aluminium of lighter weight with a good resistance to corrosion

C1. Scegliere tra ferro, inox e alluminio. Il ferro garantisce robustezza ed è la scelta più economica, mentre l'inox offre il vantaggio della massima resistenza alla corrosione, mentre l'alluminio abbina alla massima leggerezza una buona resistenza alla corrosione.

C2. Determine placement. The most common placement of the tanks are side-mounting and deck mounting. For each standard end, suggested mounting is indicated in the catalogue, so, for example, you can find that a SMA standard bracket kit suits to your placement requirements.

C2. Definire il montaggio. I fissaggi più utilizzati sono quelli del montaggio laterale (a parete) o a pavimento. Per ogni fondo vengono indicati i montaggi consigliati, per cui, ad esempio, potrete verificare che staffe complete standard rispondono alle vostre richieste in termini di montaggio

C3.SMA will suggest material thickness and eventual baffles; however if you have specification about them or about other features, for example coating, please define.

C3. SMA consiglierà lo spessore del materiale e le eventuali paratie; in ogni caso se avete particolari richieste per questi ed altri aspetti, ad esempio la verniciatura, prego informateci.

D. DEFINE FITTINGS DEFINIRE I COMPONENTI

D1. Decide the welded and loose fittings you need; for example, the filler cap, sending units, sockets for picking-up and returning fuel, for drainage, suction and return ports for hydraulic oil, visual gauge, vents, brackets, other.

D1. Definire i componenti saldati al serbatoio e gli accessori separati; ad esempio, il tappo di riempimento, il gruppo pescante-livello, manicotti per l'aspirazione e il ritorno del carburante, di spurgo, manicotti di aspirazione e ritorno dell'olio idraulico, indicatori di livello visivi, sfiati, staffe, altro.

D2. List the fittings, or, better, mark up them, specifying dimensions and position, in the tank drawing or in a hand drawn sketch.

D2. Fare un elenco dei componenti richiesti o, meglio, indicarli, specificando dimensione e posizione, nel disegno tecnico o nello schizzo del serbatoio

INQUIRY OFFER

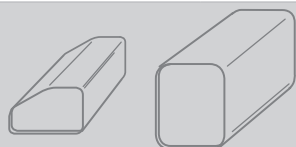
RICHIESTA D'OFFERTA

Request price quotation for your custom tank to SMA

- enclosing the drawing / sketch prepared
- specifying how many pieces you are interested in purchasing.

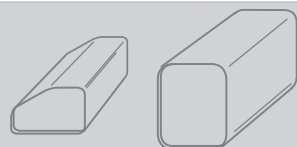
Richiedete un'offerta a SMA per il vostro serbatoio, allegando il disegno tecnico o lo schizzo e indicando quanti pezzi siete interessati ad ordinare.

INDEX INDICE



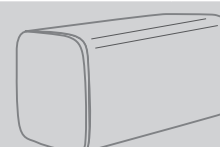
RECTANGULAR INNER ENDS
FONDI PIANI POLIGONALI

mm	TAV.
150x290	110
155x215	120
170x235	130
170x320	140
170x395	150
195x515	160
198x308	170
200x270	180
207x347	190
220x250	200
220x650	210
224x250	220
230x230	230
234x258	240
240x360	250
240x390	260
246x357	270
247x297	280
250x426	290
250x450	291
250x715	300
259x889	310
270x410	320
280x310	330
280x420	340
280x630	350
286x393	360
290x475	370
292x362	380
300x515	390
300x670	400
300x700	410
310x380	420
310x440	430
315x455	440
320x500	450
320x580	460
330x533	463
330x736	464
330x750	465
330x946	470
350x460	480
350x500	490
350x600	500
355x455	510
355x645	520
370x570	530



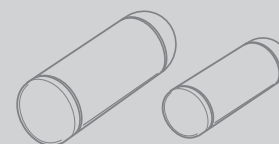
RECTANGULAR INNER ENDS
FONDI PIANI POLIGONALI

mm	TAV.
370x670	540
375x650	550
380x410	560
380x540	570
385x770	580
397x613	585
400x570	590
400x700	600
410x598	605
425x455	610
430x530	620
430x700	630
433x558	635
435x610	640
450x715	650
450x725	655
470x480	660
470x510	670
470x530	680
480x590	690
480x650	700
486x750	705
500x567	710
506x836	715
510x600	720
520x650	730
530x650	740
535x560	750
540x600	760
540x620	770
600x600	780
600x690	790
610x720	800
630x690	810
675x880	820
720x720	830



RECTANGULAR OUTSTANDING ENDS
FONDI BOMBATI POLIGONALI

mm	TAV.
280x525	900
280x700	905
350x570	910
425x645	920
430x530	930
480x650	935
500x720	940
610x610	950
610x720	960
636x706	965
720x720	970



CYLINDRICAL OUTSTANDING ENDS
FONDI BOMBATI CIRCOLARI

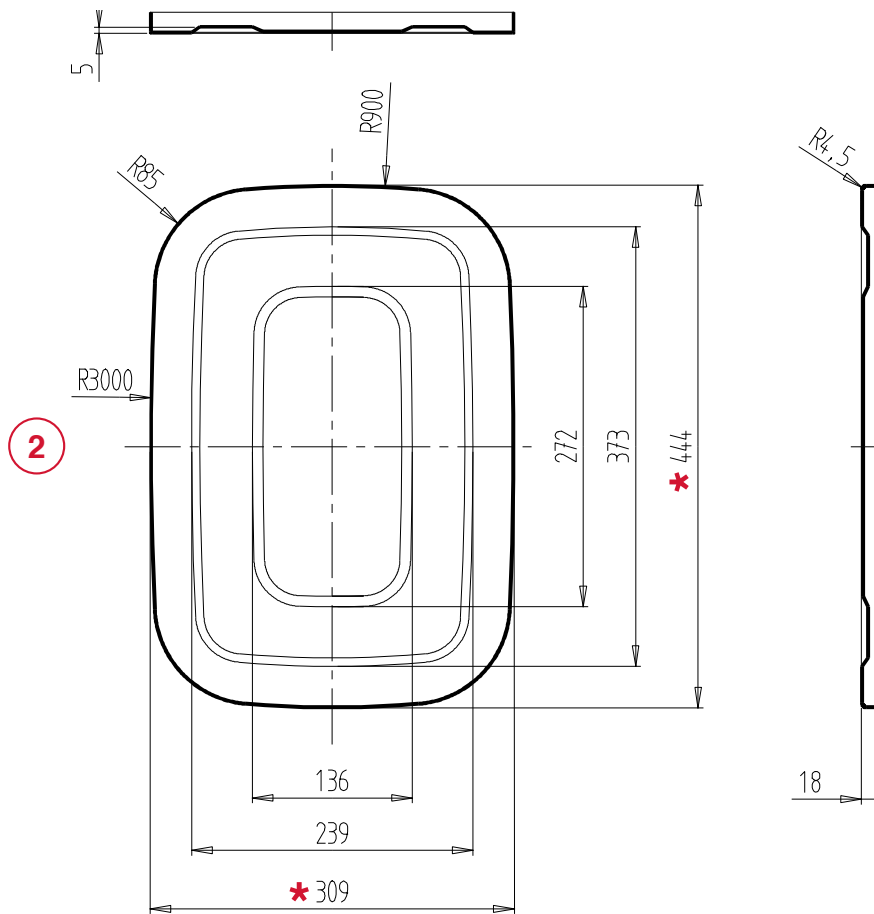
diam. mm	TAV.
100	980
154	990
166	1000
206	1010
230	1020
246	1030
256	1040
276	1050
296	1060
308	1070
360	1080
380	1090
396	1100
450	1110
500	1120



CYLINDRICAL INNER ENDS
FONDI PIANI CIRCOLARI

diam. mm	TAV.
200	840
250	860
360	870
420	880

1 310x440 END DATA SHEET SCHEDA FONDO 310x440



All dimensions in mm
Dimensioni in mm

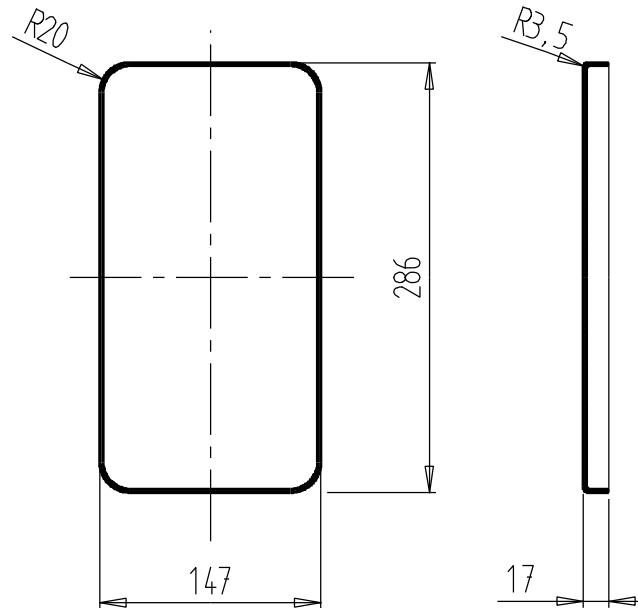
3	Material Materiale	steel ferro	stainless steel inox	-						
4	Thickness Spessore	1,2	1,2	-						
5	Resulting sheet dimension Sviluppo aperto	1340								
6	Capacity Lt. Capacità	50	60	80	93	110	125	140	157	190
	Length L Lunghezza serbatoio	420	500	650	750	890	1000	1120	1250	1500
	rev. indice revisione:	0		date: data:	09/0312					

7

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
310x440	deck - side a pavimento - a parete	310x440	9S11 - 9SNN
440x310	deck - side a pavimento - a parete	440x310	9S09 - 9SZV

END DATA SHEET GUIDE GUIDA SCHEDA FONDO

<p>1</p>	<p>Nominal size</p>	<p>Denominazione del fondo</p>
<p>2</p>	<p>Drawing not to scale. It shows main dimensions; particularly the outside dimensions of the end. * From these ones, we can calculate the outside dimensions, Height (H) and Width (P), of the tank. Example: drawing of the 310X440 end shows 309 mm and 444 mm; when tank shell sheet is 1,5 mm, the tank will have outside dimensions 312 mm e 447 mm.</p>	<p>Il disegno non è in scala ma riporta le quote rilevanti; in particolare sono indicate le dimensioni esterne del fondo. *</p> <p>Da queste è possibile ottenere le dimensioni esterne, Altezza (H) e Profondità (P), del serbatoio.</p> <p>Es. il disegno del fondo 310X440 indica 309 mm e 444 mm; l'involucro del serbatoio sia 1,5 mm; il serbatoio risultante avrà dimensioni esterne 312 mm e 447 mm.</p>
<p>3</p>	<p>Materials are the most used for the end / tank. If you need a tank made of a different material, please contact us.</p>	<p>I materiali sono quelli di maggior utilizzo per il fondo e quindi per il serbatoio.</p> <p>Se desiderate un serbatoio di materiale diverso da quello indicato, contattateci direttamente.</p>
<p>4</p>	<p>Thicknesses are the most used for the end. Thickness of tank shell and of eventual baffles can be different. If you need a tank built with ends of different thickness, please contact us.</p>	<p>Gli spessori sono quelli di maggior utilizzo per il fondo. Lo spessore dell'involucro e delle eventuali paratie può essere diverso.</p> <p>Se desiderate un serbatoio con fondi di diverso spessore da quelli indicati, contattateci direttamente.</p>
<p>5</p>	<p>Length of the side of the tank shell sheet, which is welded to the end.</p>	<p>La misura del lato dell'involucro a cui viene assemblato e saldato il fondo.</p>
<p>6</p>	<p>Examples of tank lengths and correspondent gross volumes. (Tolerance $\pm 3,5\%$) Customer can decide specific length or volume according to his requirements.</p>	<p>Le lunghezze e i corrispondenti volumi (tolleranza $\pm 3,5\%$) del serbatoio sono a titolo d'esempio.</p> <p>Il cliente può definire secondo specifica necessità la lunghezza oppure il volume del serbatoio.</p>
<p>7</p>	<p>Suggested mountings are detailed for "standing" tank (ex. HxP 440x310) or "put down" tank (ex. HxP 310x440). The item no. of the standard bracket kit (ex. 9S11) are also indicated. If you need a mounting hardware made in a different way, please contact us.</p>	<p>Le modalità di fissaggio consigliate sono quelle di maggior utilizzo per serbatoi progettati con lo specifico fondo.</p> <p>Tali modalità sono dettagliate a seconda che il serbatoio sia "in piedi" (es. HxP 440x310) o "coricato" (es. HxP 310x440). Inoltre vengono indicati i codici delle staffe separate standard disponibili (es. 9S11).</p> <p>Se desiderate un sistema di fissaggio diverso da quello indicato, contattateci direttamente.</p>



All dimensions in mm

Dimensioni in mm

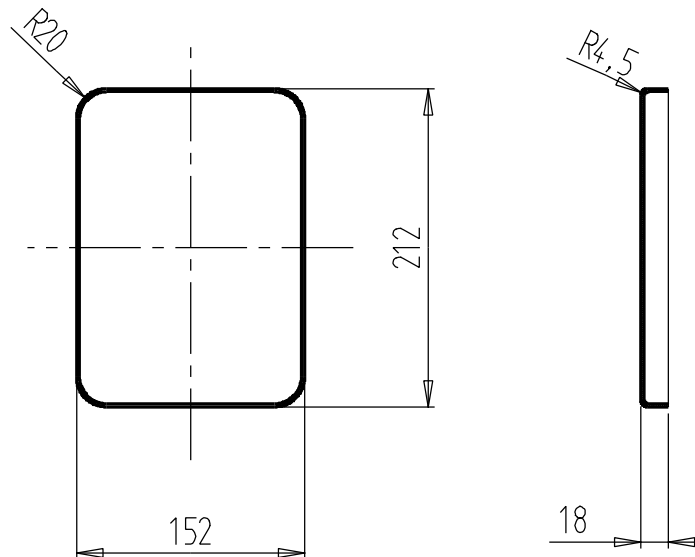
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	1,5 - 2,0	-

Resulting sheet dimension Sviluppo aperto	843								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	10	15	20	25	30	35	40	50	60
Lenght L Lunghezza serbatoio	280	400	500	640	750	890	1000	1250	1500

rev. indice revisione:	0	date: data:	18/03/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	NO	
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
150x290	deck - side a pavimento - a parete	150x290	
290x150	deck - side a pavimento - a parete	290x150	



All dimensions in mm

Dimensioni in mm

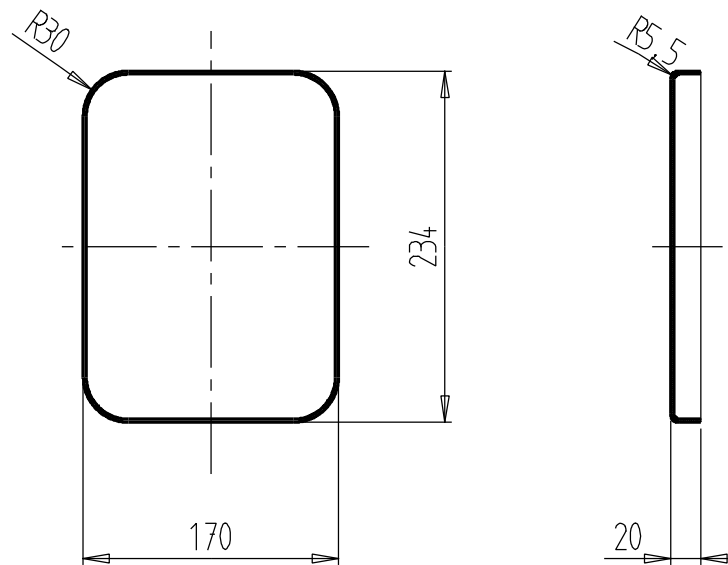
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	2,0	-

Resulting sheet dimension Sviluppo aperto	696								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	10	14	20	22	25	30	35	38	45
Lenght L Lunghezza serbatoio	360	500	670	750	840	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	22/03/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	NO	
HxP	Suggested Consigliato	HxP	Standard
155x215	deck - side a pavimento - a parete	155x215	
215x155	deck - side a pavimento - a parete	215x155	



All dimensions in mm

Dimensioni in mm

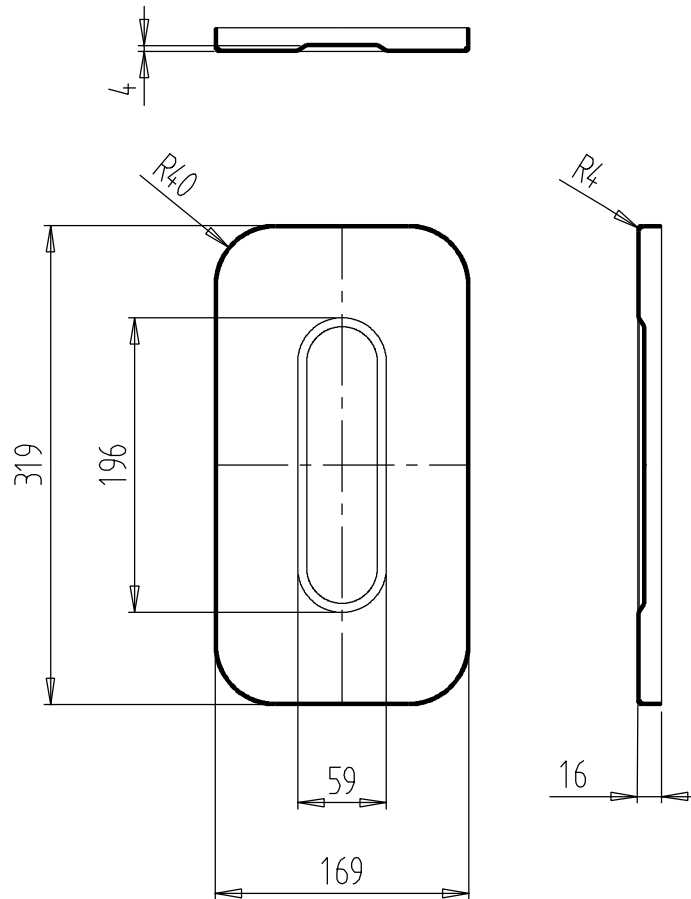
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	0,8	-

Resulting sheet dimension Sviluppo aperto	630								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	15	18	25	28	35	37	45	48	57
Lenght L Lunghezza serbatoio	420	500	670	750	930	1000	1180	1250	1500

rev. indice revisione:	0	date: data:	22/03/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	NO	
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
170x235	deck - side a pavimento - a parete	170x235	
235x170	deck - side a pavimento - a parete	235x170	



All dimensions in mm
Dimensioni in mm

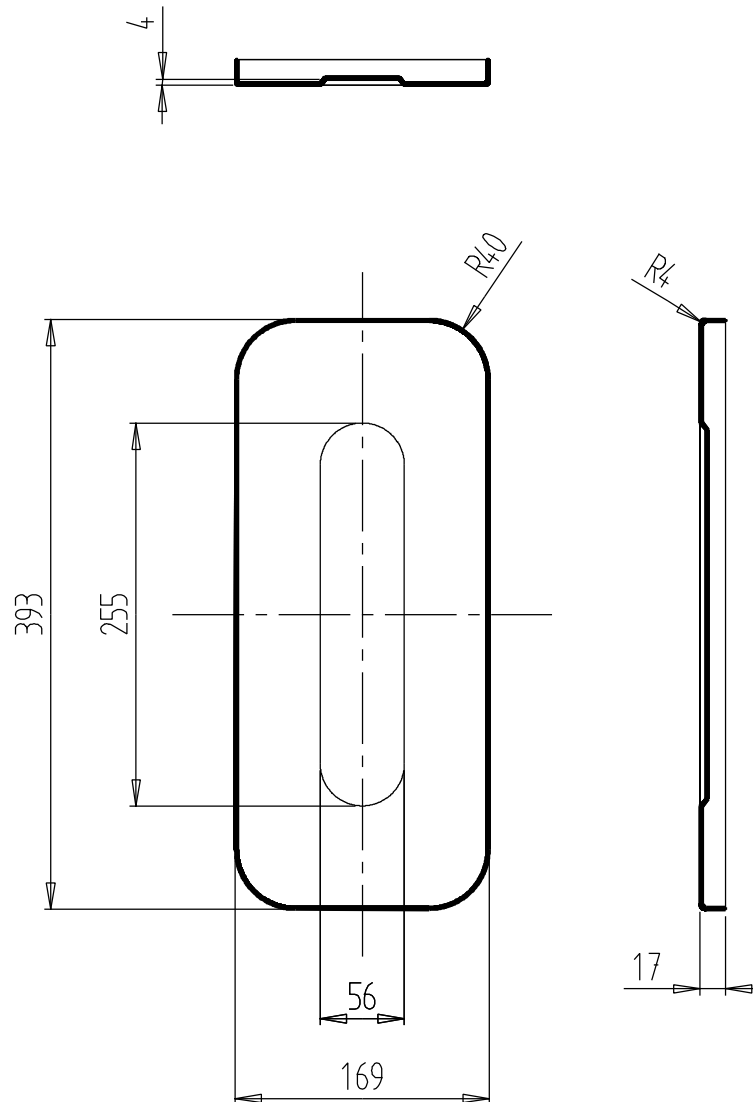
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	0,8	-

Resulting sheet dimension Sviluppo aperto	910								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	20	25	35	37	45	51	55	64	77
Lenght L Lunghezza serbatoio	410	500	700	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
170x320	deck - side a pavimento - a parete		
320x170	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

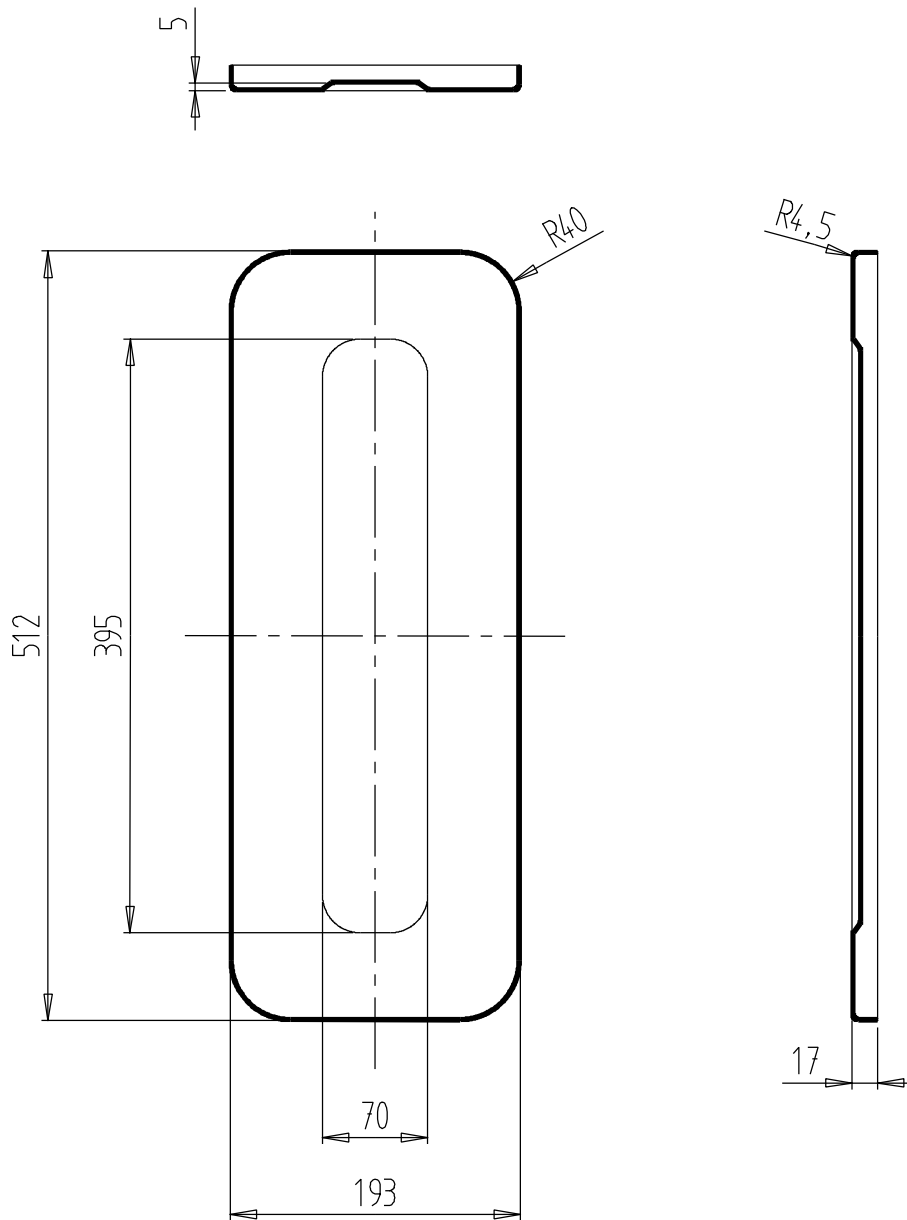
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5 - 2,0	1,0	-

Resulting sheet dimension Sviluppo aperto	1058								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	25	31	40	47	55	64	70	80	96
Lenght L Lunghezza serbatoio	400	500	630	750	870	1000	1110	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
HxP	Suggested Consigliato	HxP	Standard
170x395	deck - side a pavimento - a parete		
395x170	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

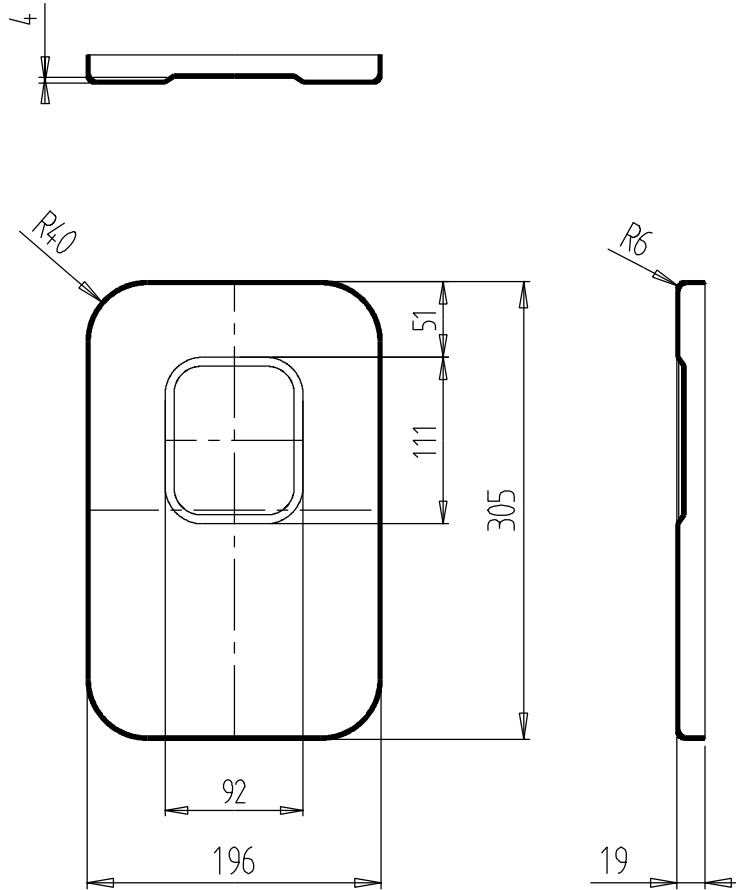
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,0	-

Resulting sheet dimension Sviluppo aperto	1342								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	40	45	55	70	85	94	105	118	143
Lenght L Lunghezza serbatoio	450	500	600	750	910	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
195x515	deck - side a pavimento - a parete		
515x195	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

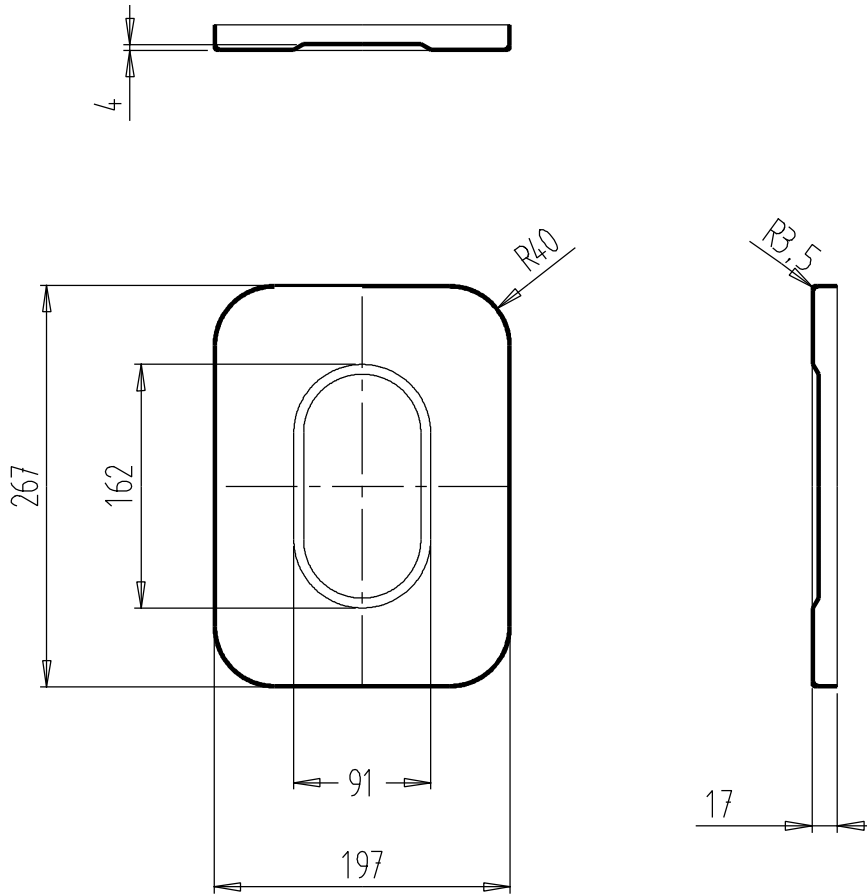
Material Materiale	steel ferro	-	-
Thickness Spessore	1,0 - 1,5	-	-

Resulting sheet dimension Sviluppo aperto	944							
---	-----	--	--	--	--	--	--	--

Capacity Lt. Capacità	25	27	35	42	50	56	65	71	85
Lenght L Lunghezza serbatoio	470	500	640	750	890	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
198x308	deck - side a pavimento - a parete		
308x198	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

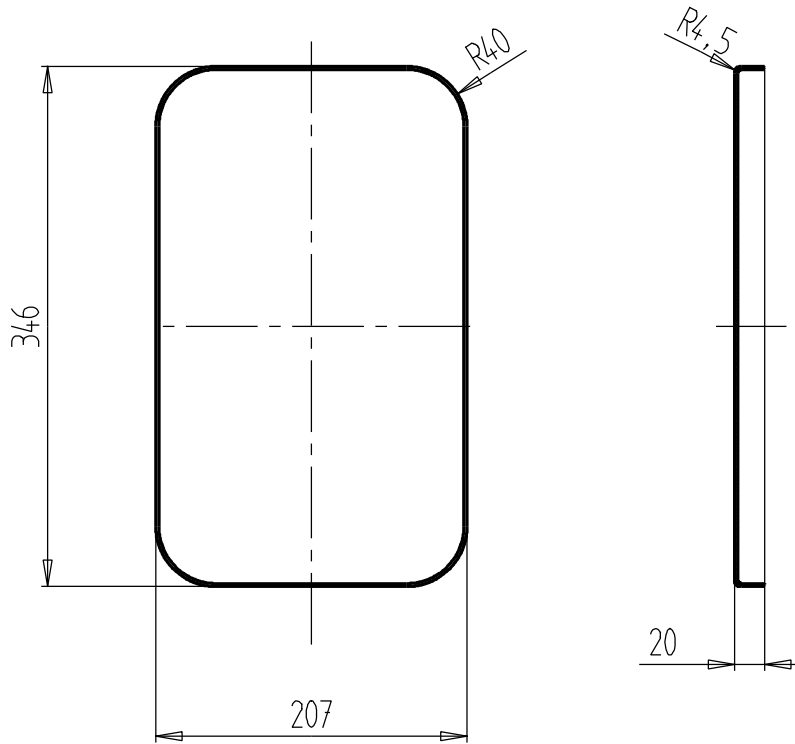
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0 - 1,2	1,0	-

Resulting sheet dimension Sviluppo aperto	861								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	20	24	32	36	44	50	56	62	75
Lenght L Lunghezza serbatoio	470	500	660	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	29/11/17
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
200x270	deck - side a pavimento - a parete		
270x200	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

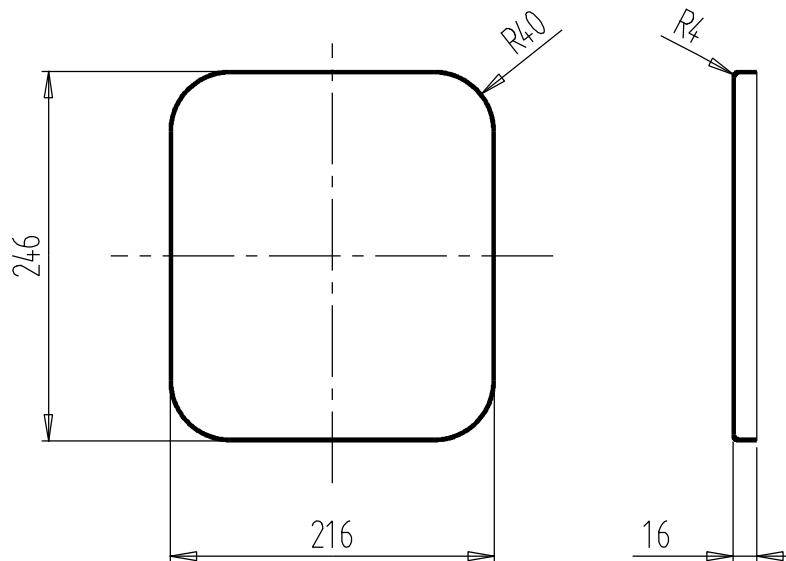
Material Materiale	steel ferro	-	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	1042								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	27	33	43	50	60	68	76	85	103
Lenght L Lunghezza serbatoio	420	500	650	750	890	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
207x347	deck - side a pavimento - a parete		
347x207	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

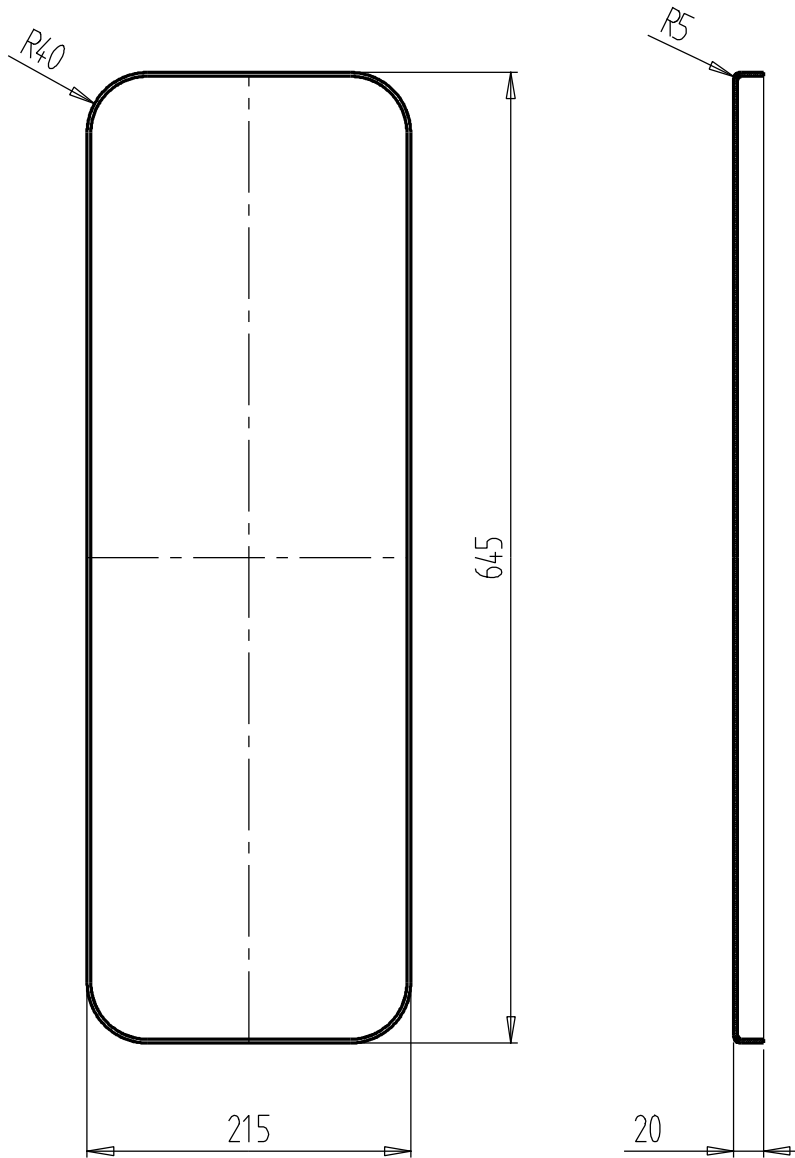
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	1,0	-

Resulting sheet dimension Sviluppo aperto	847								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	19	24	31	37	44	49	56	62	75
Lenght L Lunghezza serbatoio	410	500	640	750	900	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

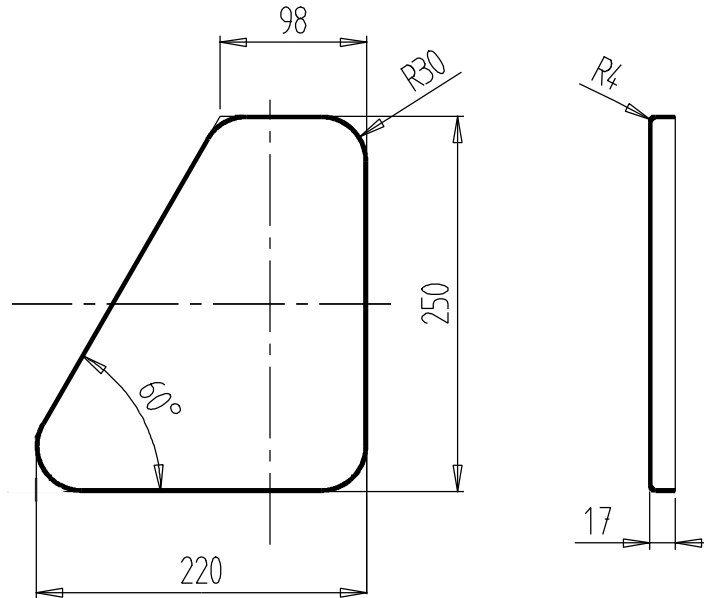
Material Materiale	steel ferro	-	-
Thickness Spessore	1,5 - 2,5	-	-

Resulting sheet dimension Sviluppo aperto	1645								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	55	65	85	99	118	133	151	167	201
Lenght L Lunghezza serbatoio	430	500	650	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	21/02/17
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H P L	 H P L	 H P L	
HxP	Suggested Consigliato	HxP	Standard
220x650	deck - side a pavimento - a parete		
650x220	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

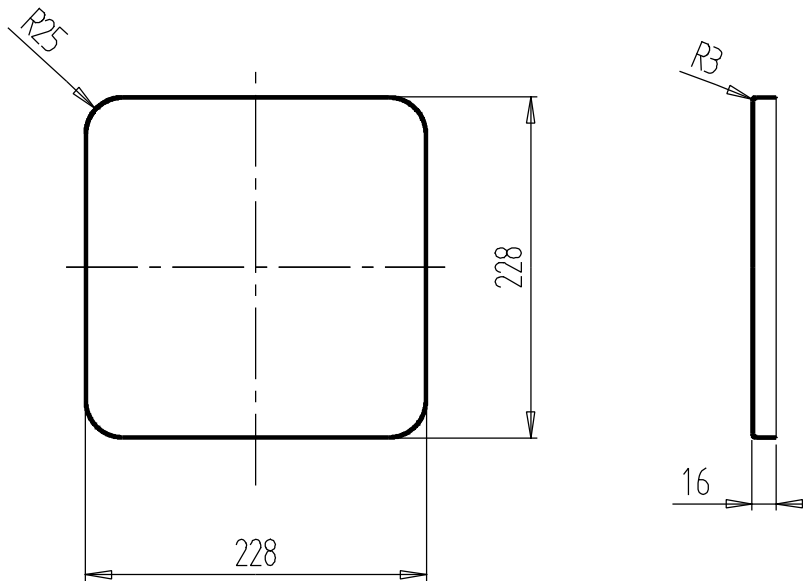
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	1,0	-

Resulting sheet dimension Sviluppo aperto	807								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	16	20	25	30	35	40	45	50	60
Lenght L Lunghezza serbatoio	420	500	640	750	880	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
224x250	deck - side a pavimento - a parete		
250x224	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

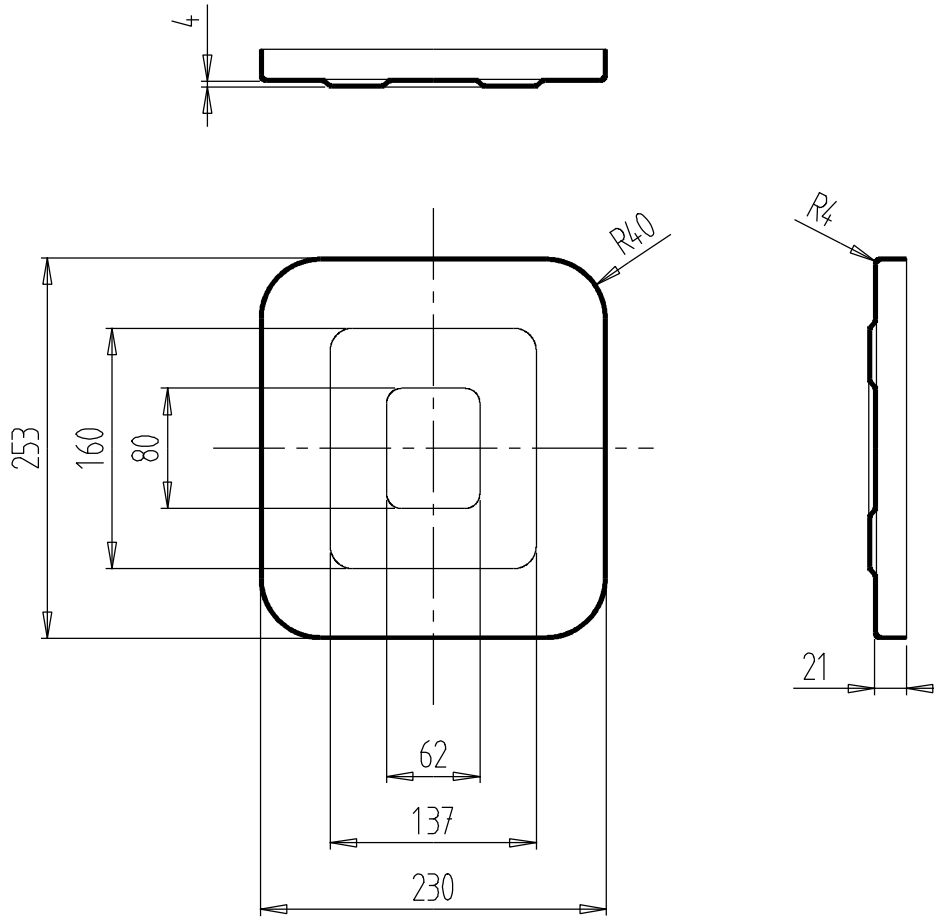
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0 - 2,0	1,0	-

Resulting sheet dimension Sviluppo aperto	876								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	20	24	31	37	43	50	57	63	75
Lenght L Lunghezza serbatoio	420	500	630	750	870	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H L P	 H L P	 H L P	
HxP	Suggested Consigliato	HxP	Standard
230x230	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

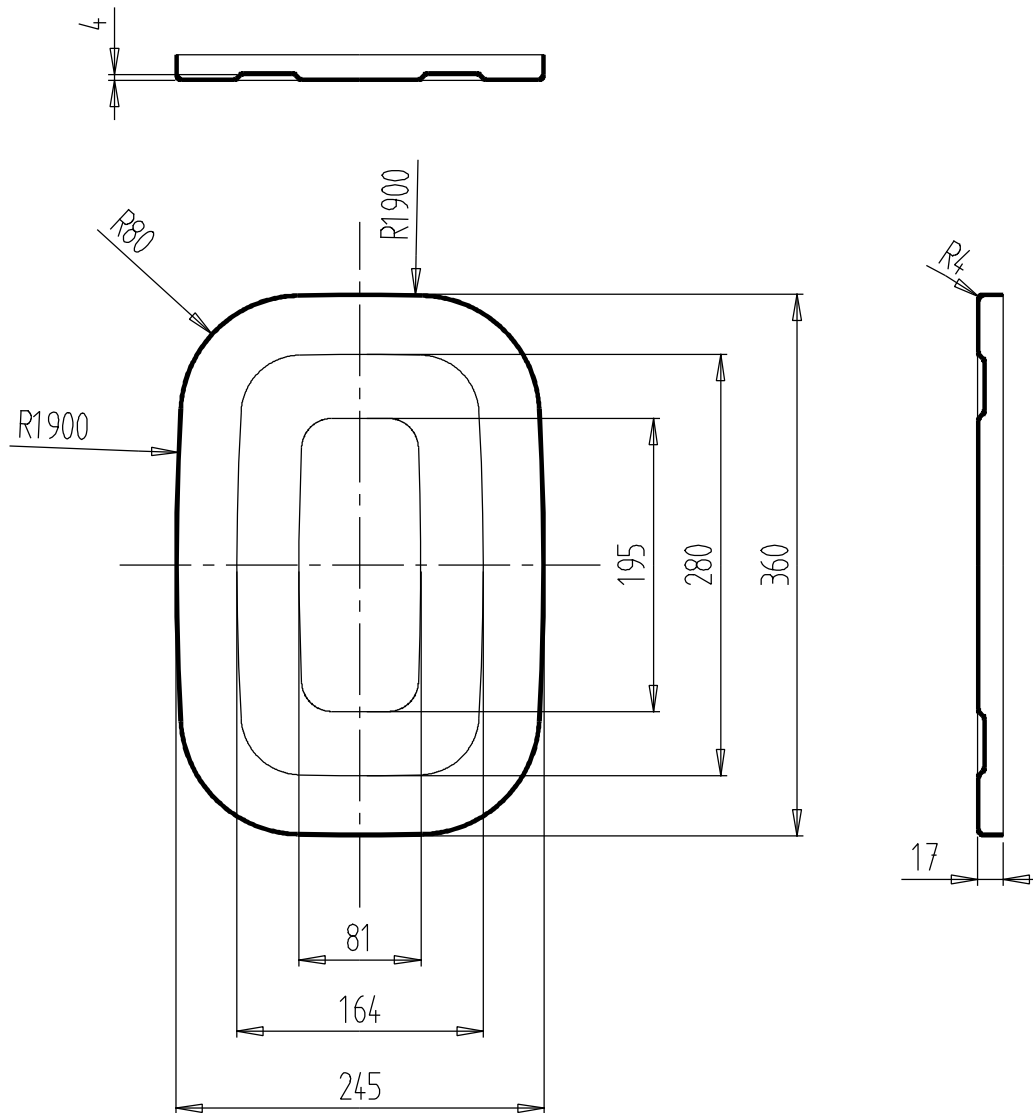
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,2	1,2	-

Resulting sheet dimension Sviluppo aperto	901							
---	-----	--	--	--	--	--	--	--

Capacity Lt. Capacità	21	26	33	40	47	54	61	68	82
Lenght L Lunghezza serbatoio	420	500	630	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
234x258	deck - side a pavimento - a parete		
258x234	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

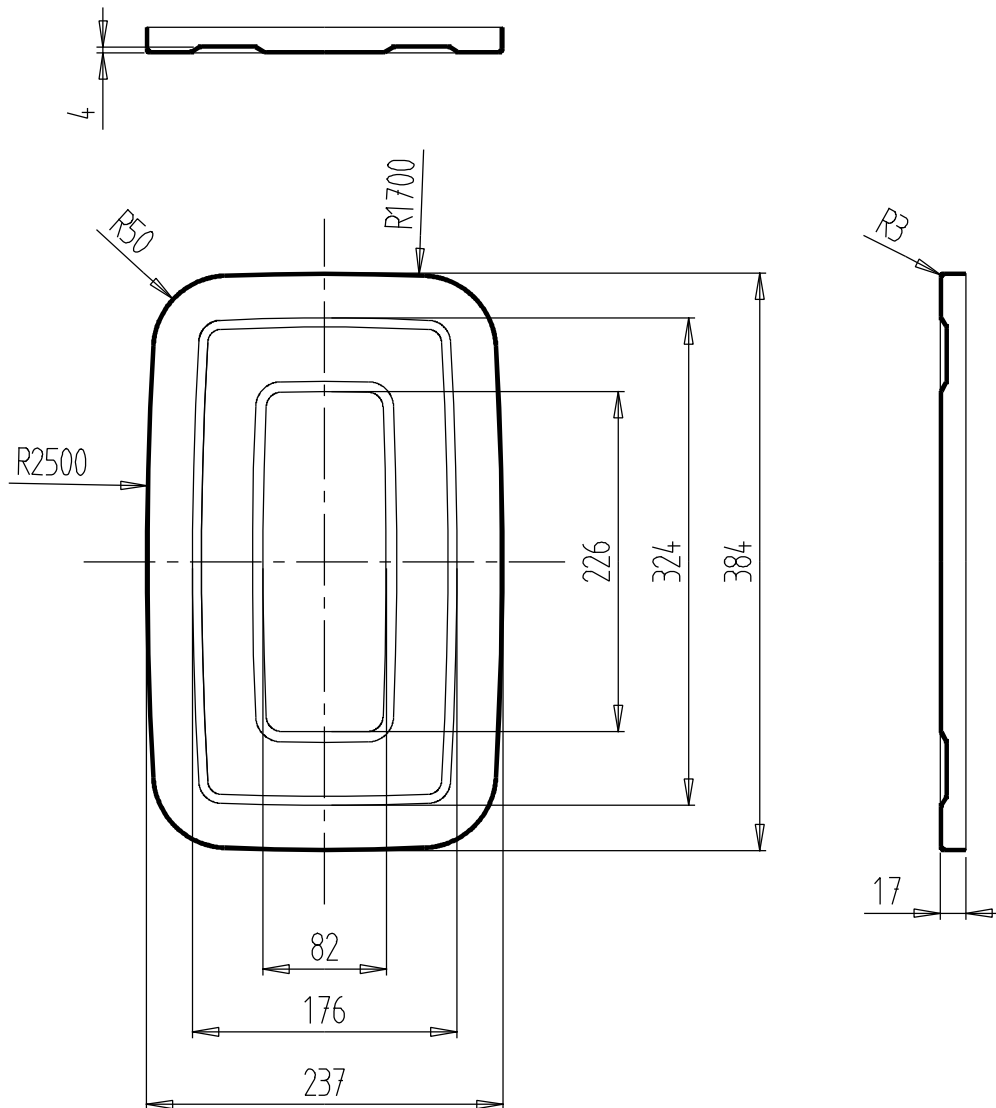
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	1,0	-

Resulting sheet dimension Sviluppo aperto	1062								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	31	38	48	58	69	79	90	99	120
Lenght L Lunghezza serbatoio	420	500	620	750	880	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H L P	 H L P	 H L P	
HxP	Suggested Consigliato	HxP	Standard
240x360	deck - side a pavimento - a parete		
360x240	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

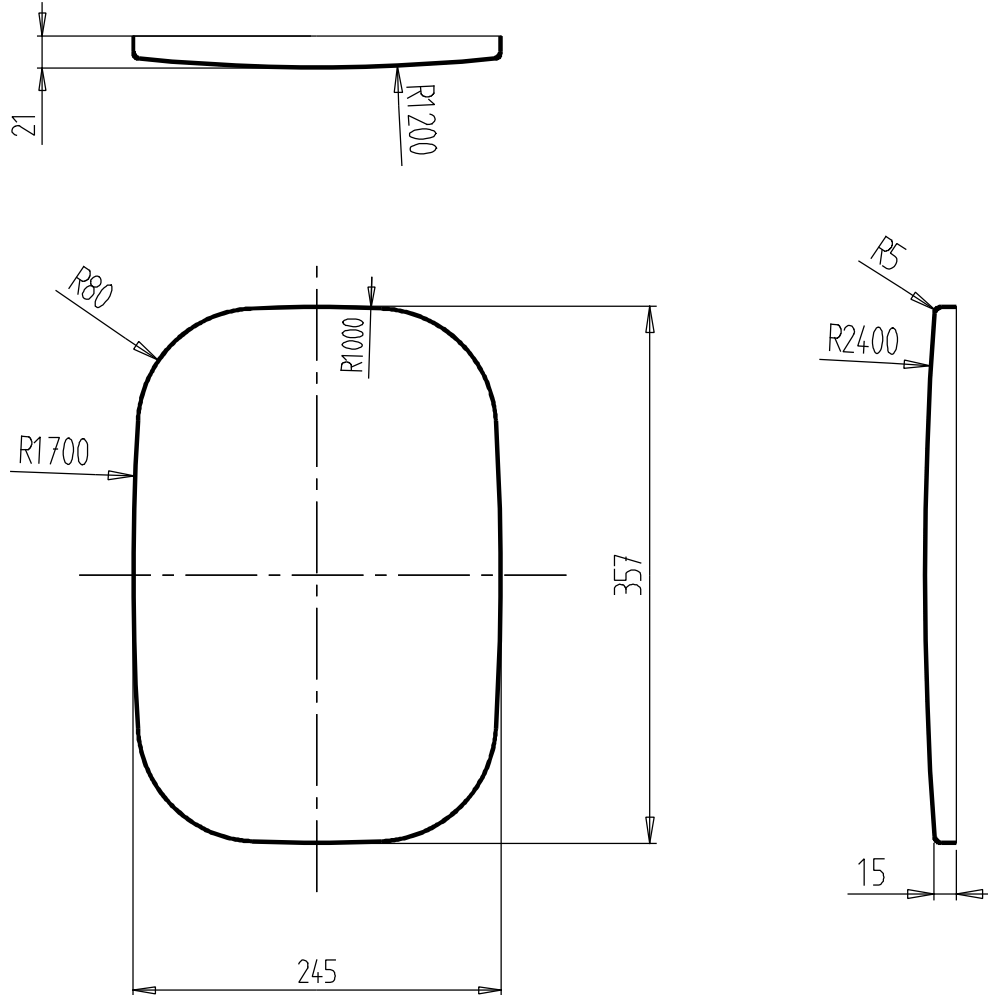
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	1,0	-

Resulting sheet dimension Sviluppo aperto	1136								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	34	40	50	62	73	83	95	105	126
Lenght L Lunghezza serbatoio	420	500	620	750	880	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
240x390	deck - side a pavimento - a parete		
390x240	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

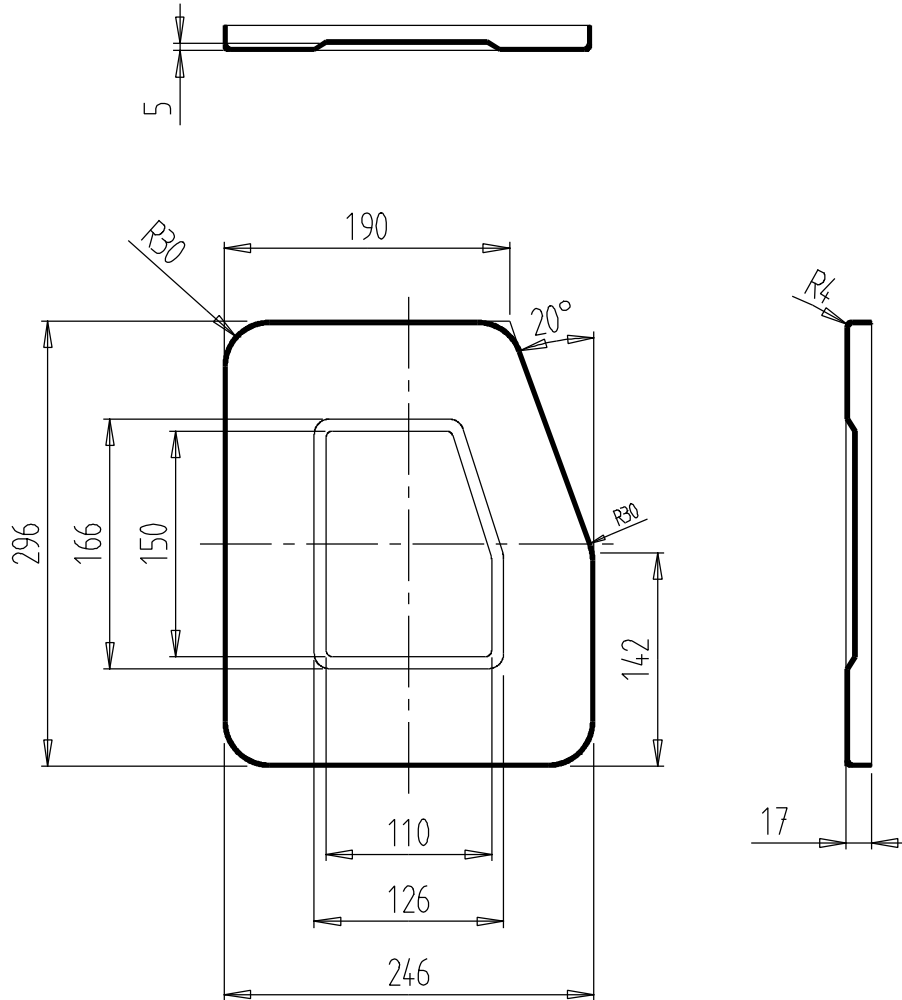
Material Materiale	steel ferro	-	-
Thickness Spessore	0,8	-	-

Resulting sheet dimension Sviluppo aperto	1060							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	30	37	46	57	67	77	87	97	117
Lenght L Lunghezza serbatoio	420	500	610	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
246x357	deck - side a pavimento - a parete		
357x246	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

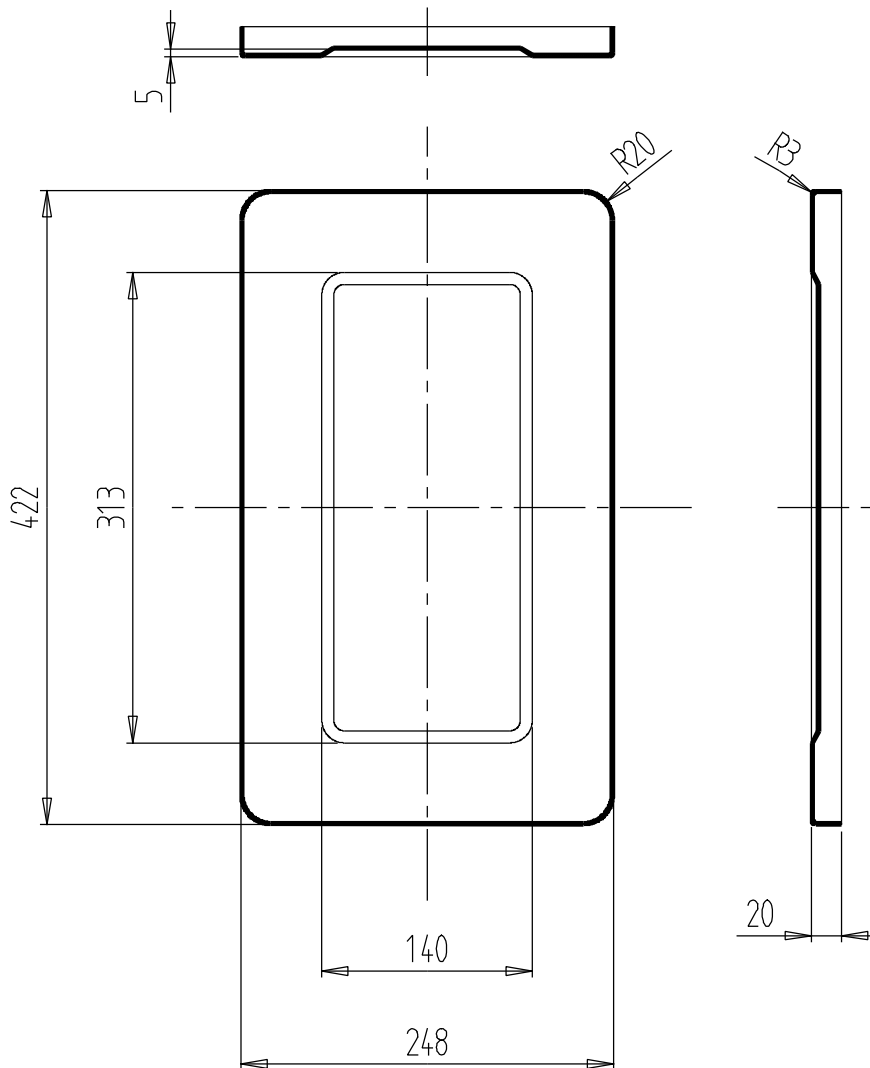
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	1,5	-

Resulting sheet dimension Sviluppo aperto	1016								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	26	32	40	48	58	65	74	82	99
Lenght L Lunghezza serbatoio	420	500	630	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
247x297	deck - side a pavimento - a parete		
297x247	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

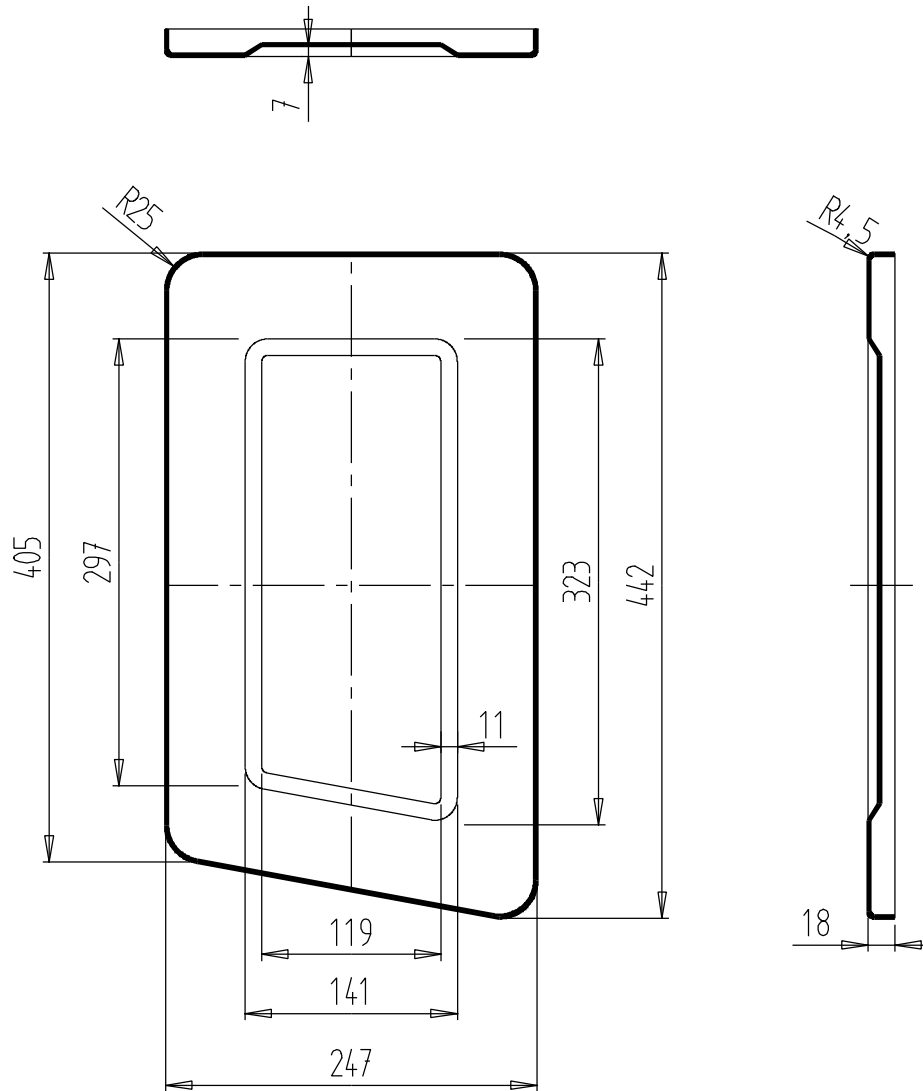
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	-	1,5	-

Resulting sheet dimension Sviluppo aperto	1310							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	40	48	60	74	88	100	113	126	152
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
250x426	deck - side a pavimento - a parete		
426x250	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

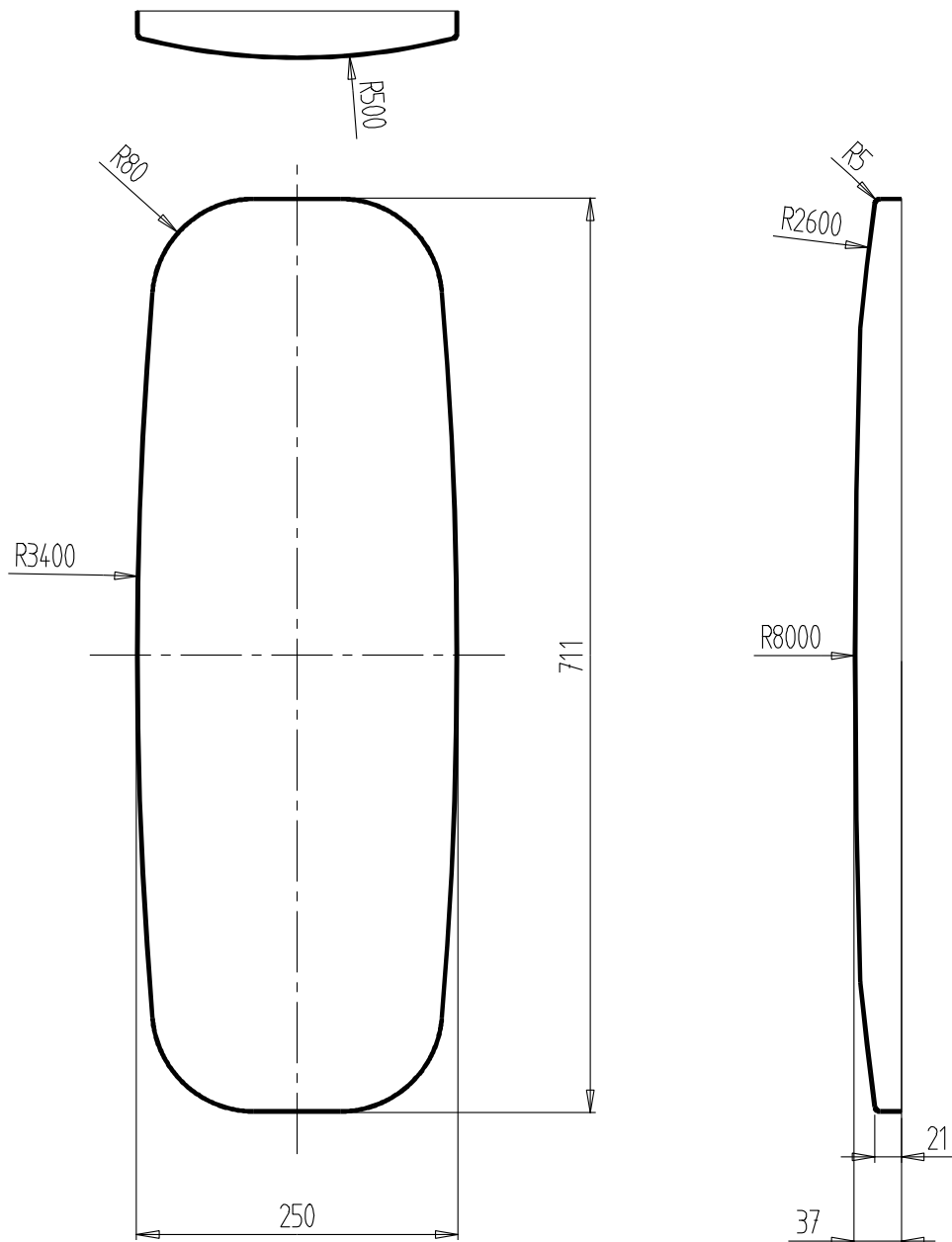
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	1,5	-

Resulting sheet dimension Sviluppo aperto	1307							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	42	49	61	75	90	100	115	127	153
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	29/08/13
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

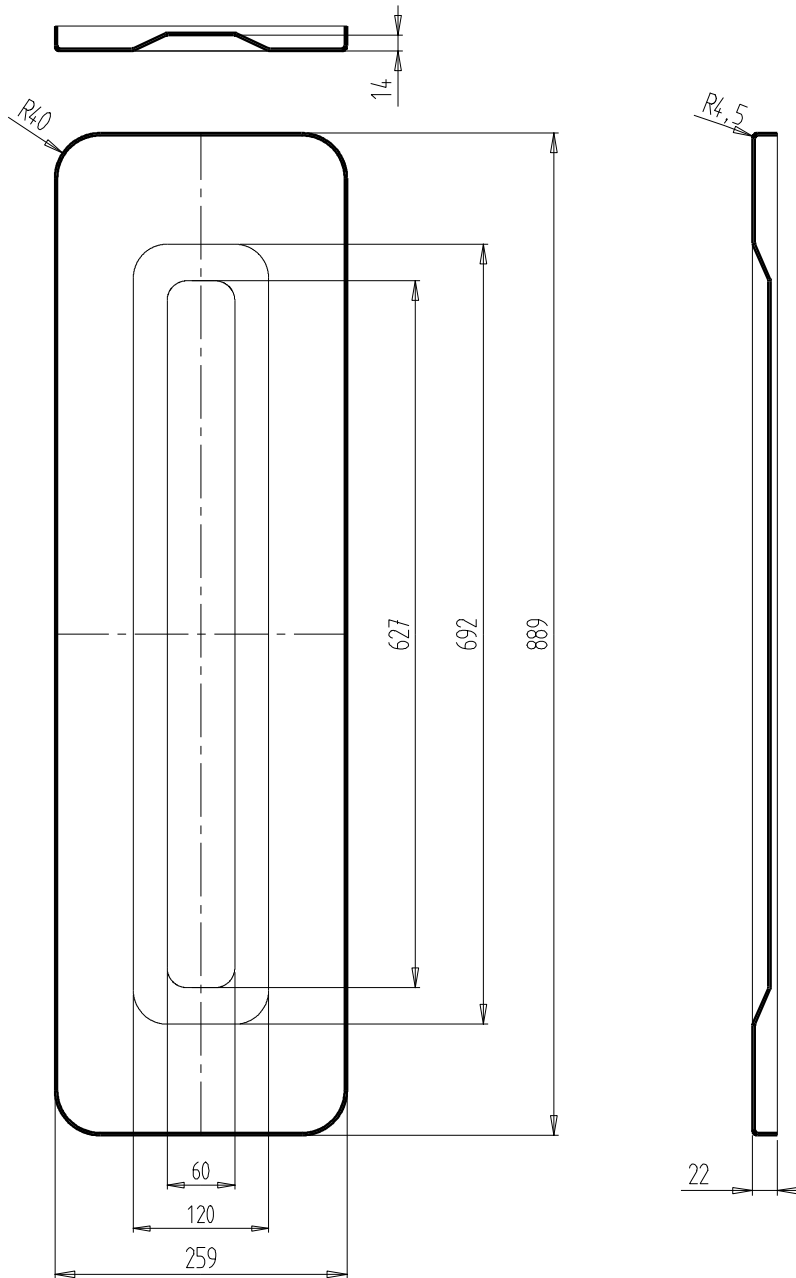
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5 - 2,0	-

Resulting sheet dimension Sviluppo aperto	1752							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	60	72	92	113	136	154	175	195	236
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	02	date: data:	15/03/17
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
250x715	deck - side a pavimento - a parete		
715x250	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

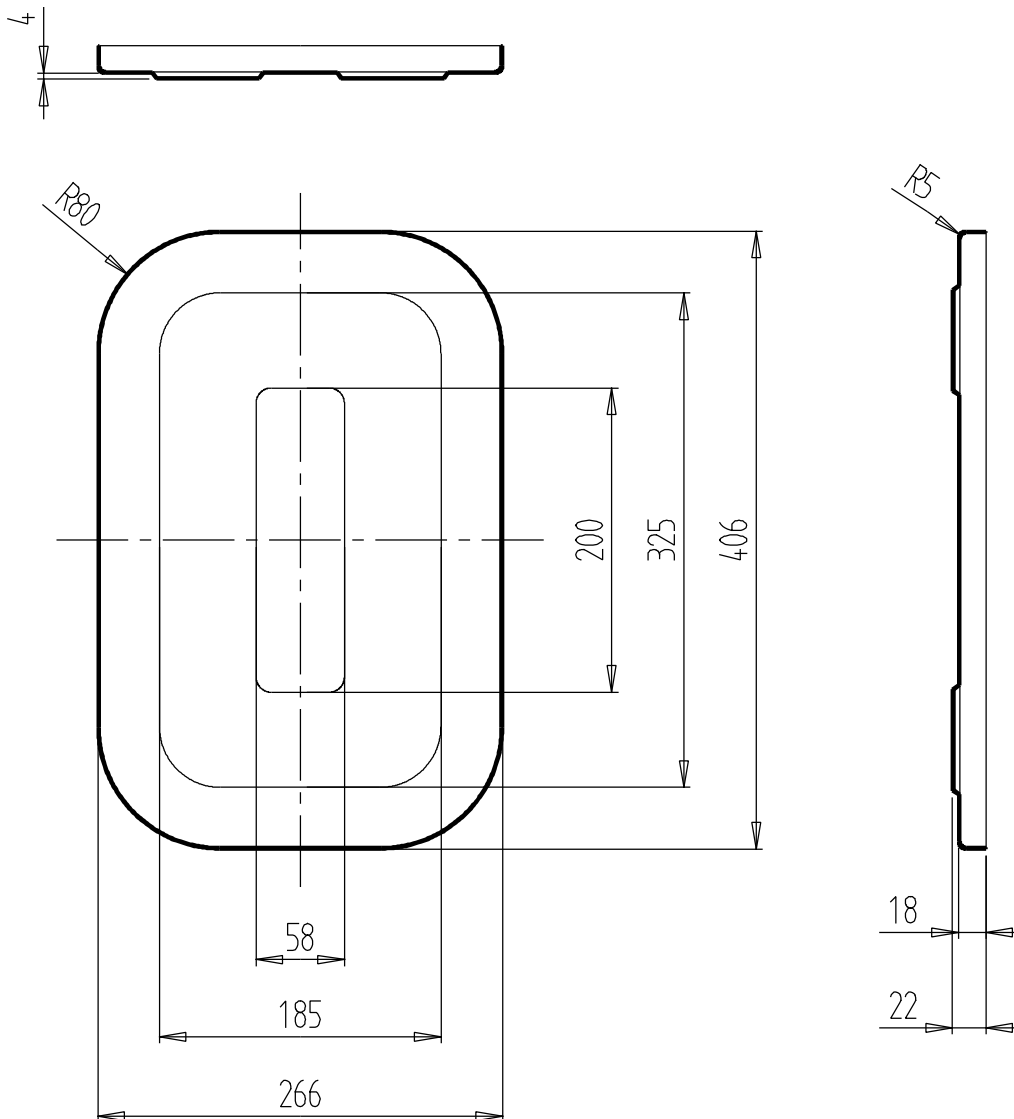
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	2,0	-

Resulting sheet dimension Sviluppo aperto	2232							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	88	104	132	161	191	218	248	275	332
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
259x889	deck - side a pavimento - a parete		
889x259	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

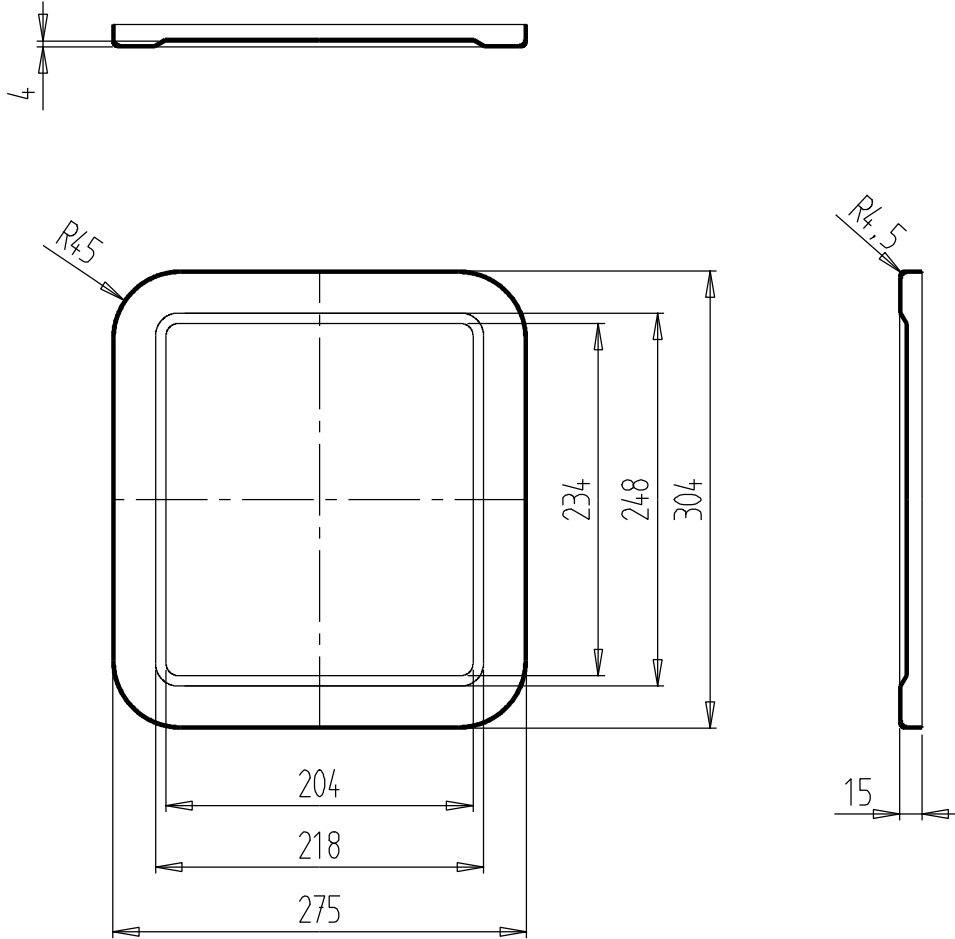
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0 - 1,5	1,0	-

Resulting sheet dimension Sviluppo aperto	1213							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	40	46	58	71	84	97	110	122	148
Lenght L Lunghezza serbatoio	440	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	00	date: data:	01/01/12
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
270x410	deck - side a pavimento - a parete		
410x270	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

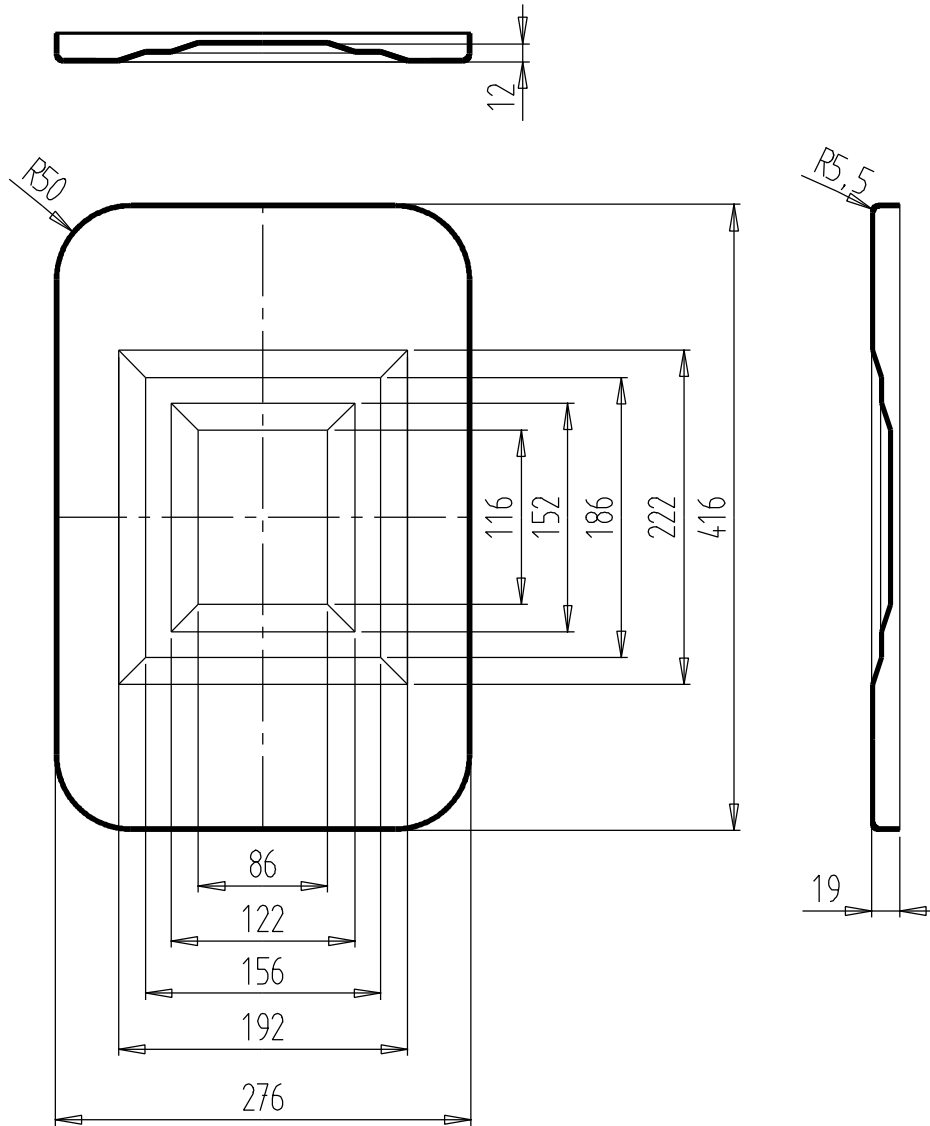
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	1,5	-

Resulting sheet dimension Sviluppo aperto	1097								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	33	39	48	59	69	79	90	100	120
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	02	date: data:	25/11/20
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
280x310	deck - side a pavimento - a parete		
310x280	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

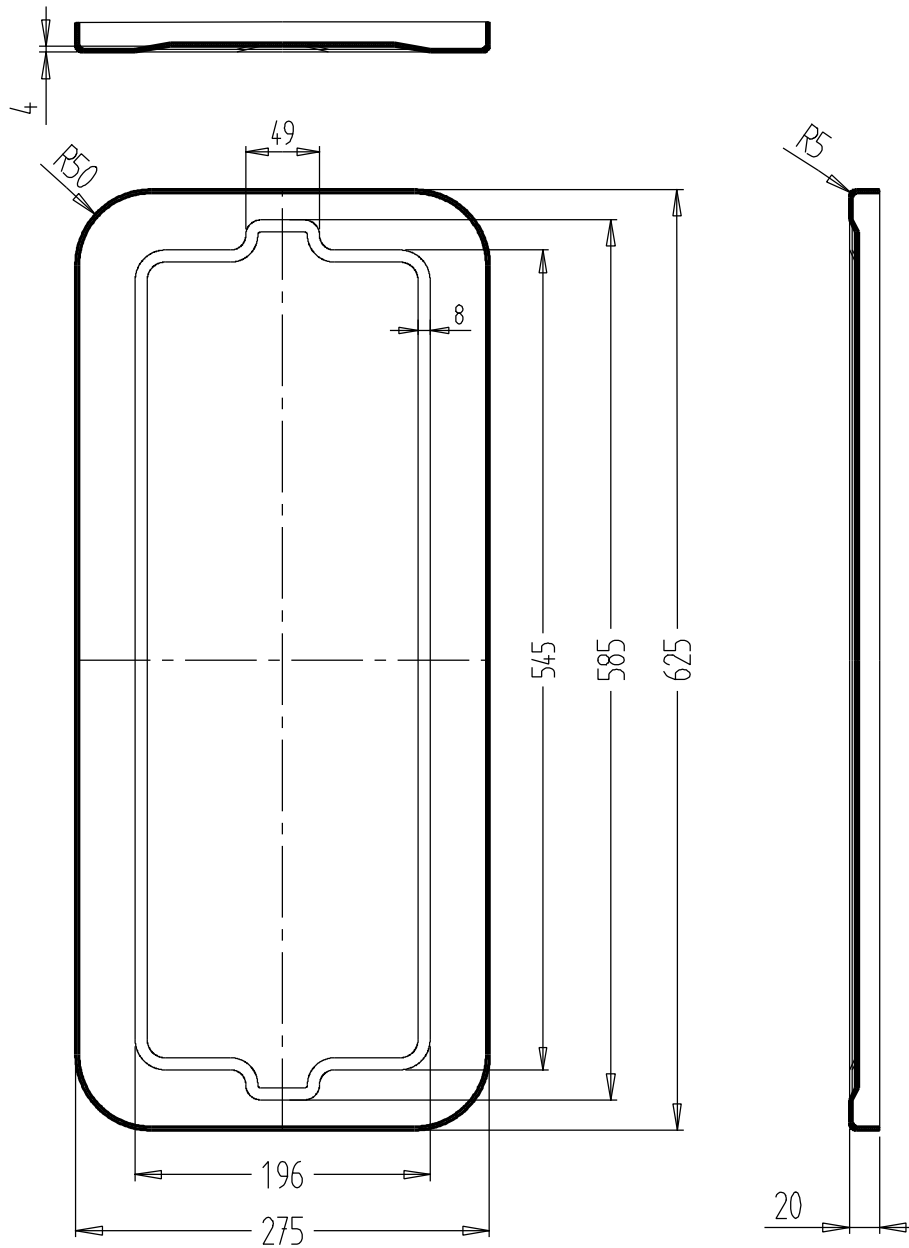
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,2	-

Resulting sheet dimension Sviluppo aperto	1305								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	45	53	66	81	95	109	123	137	165
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
280x420	deck - side a pavimento - a parete		
420x280	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

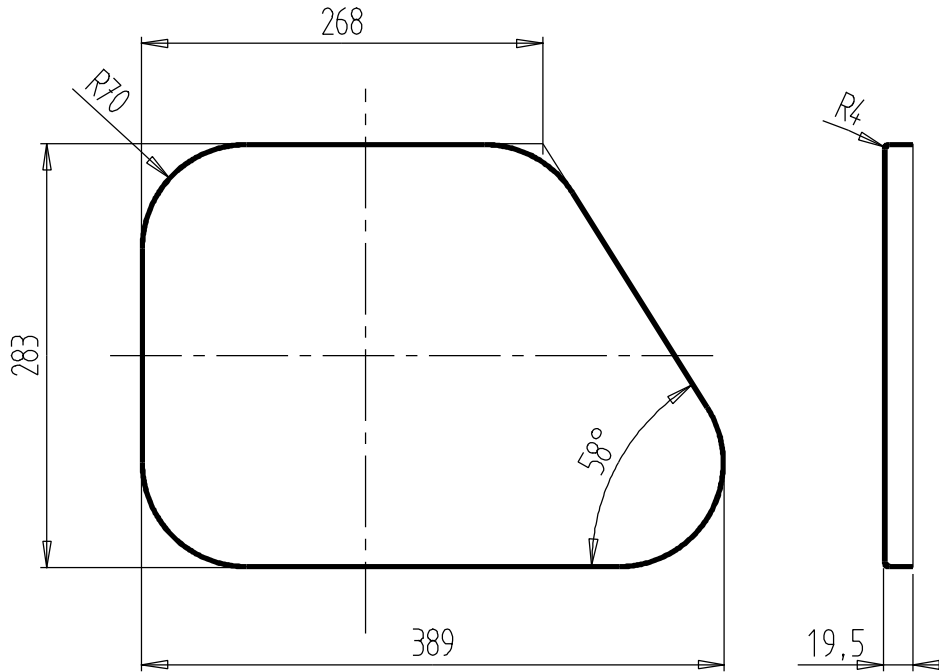
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	1,5	-

Resulting sheet dimension Sviluppo aperto	1723							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	68	80	100	122	144	164	186	206	248
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
280x630	deck - side a pavimento - a parete		
630x280	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

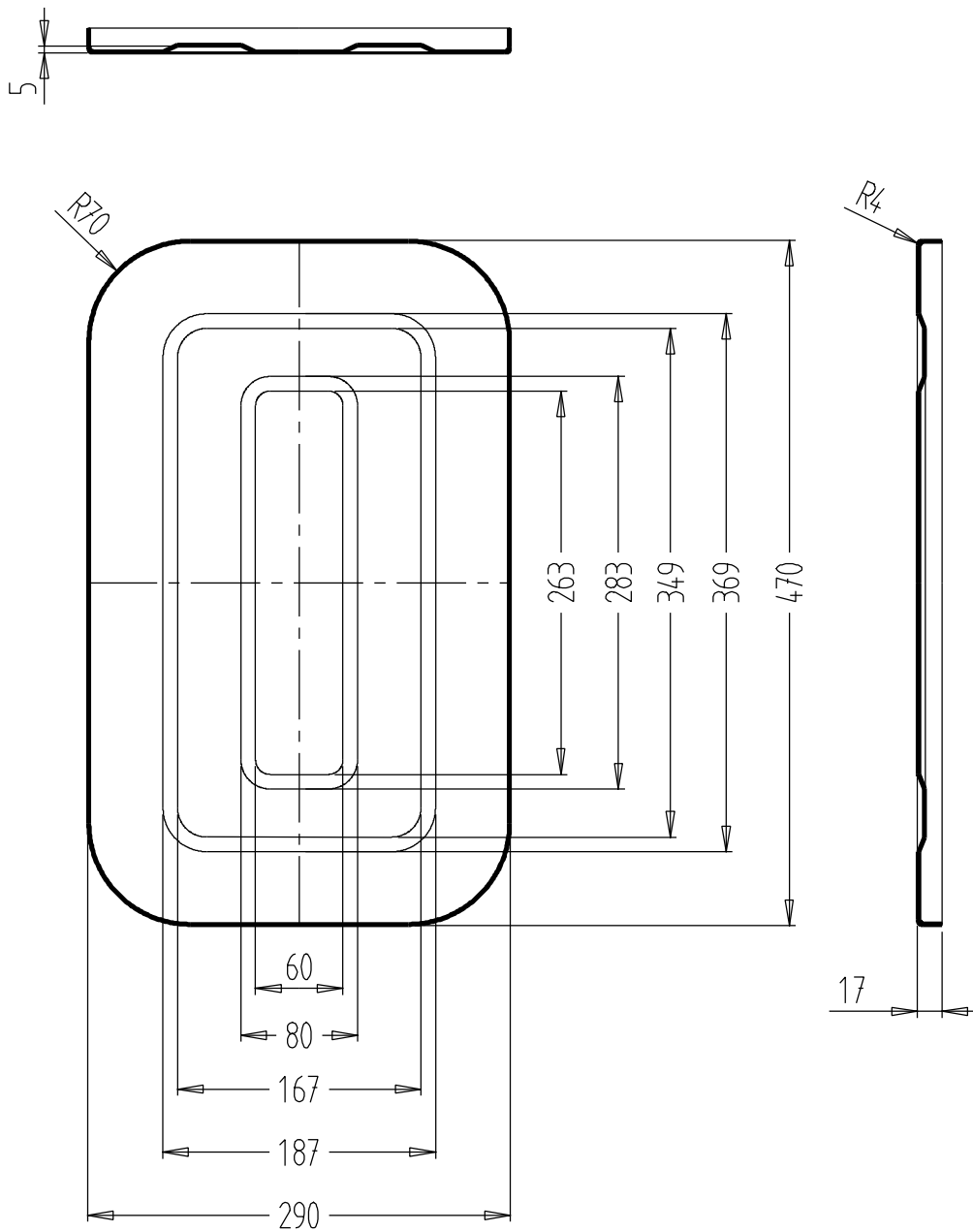
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1167								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	37	44	55	67	80	90	103	114	136
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
286x393	deck - side a pavimento - a parete		
286x393	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

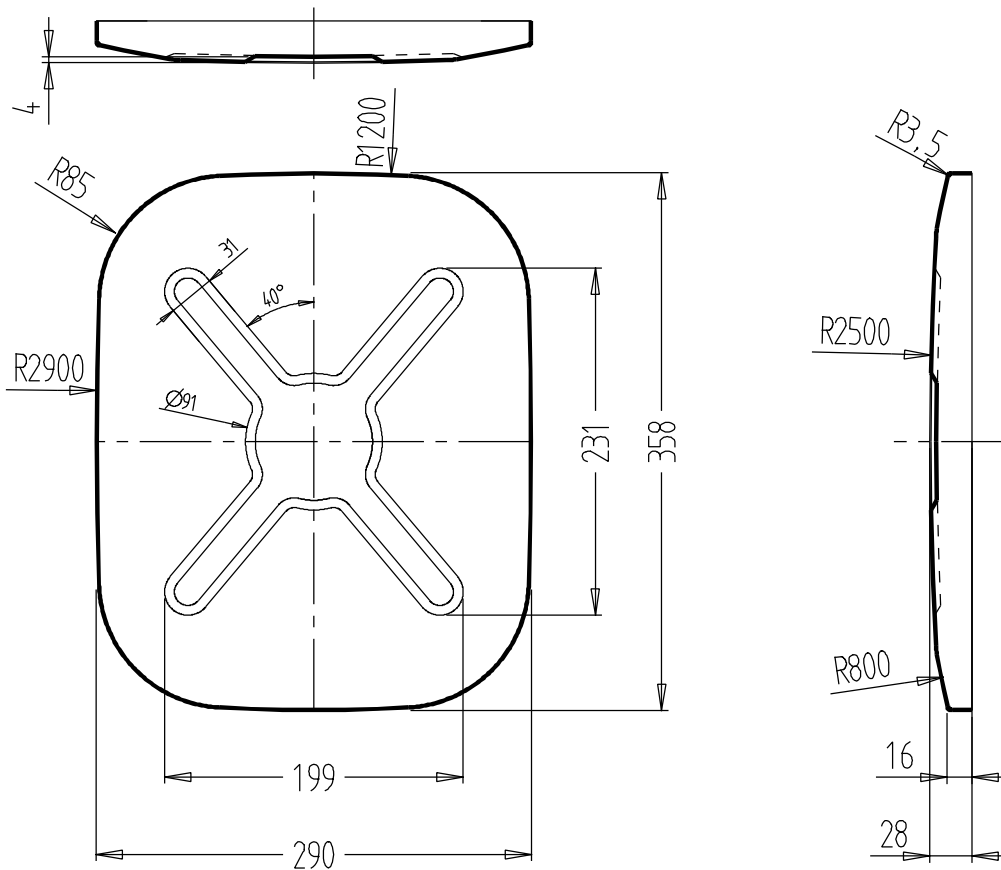
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,3 - 2,0	1,2	-

Resulting sheet dimension Sviluppo aperto	1400								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	51	61	77	64	112	127	144	160	193
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
290x475	deck - side a pavimento - a parete		
475x290	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

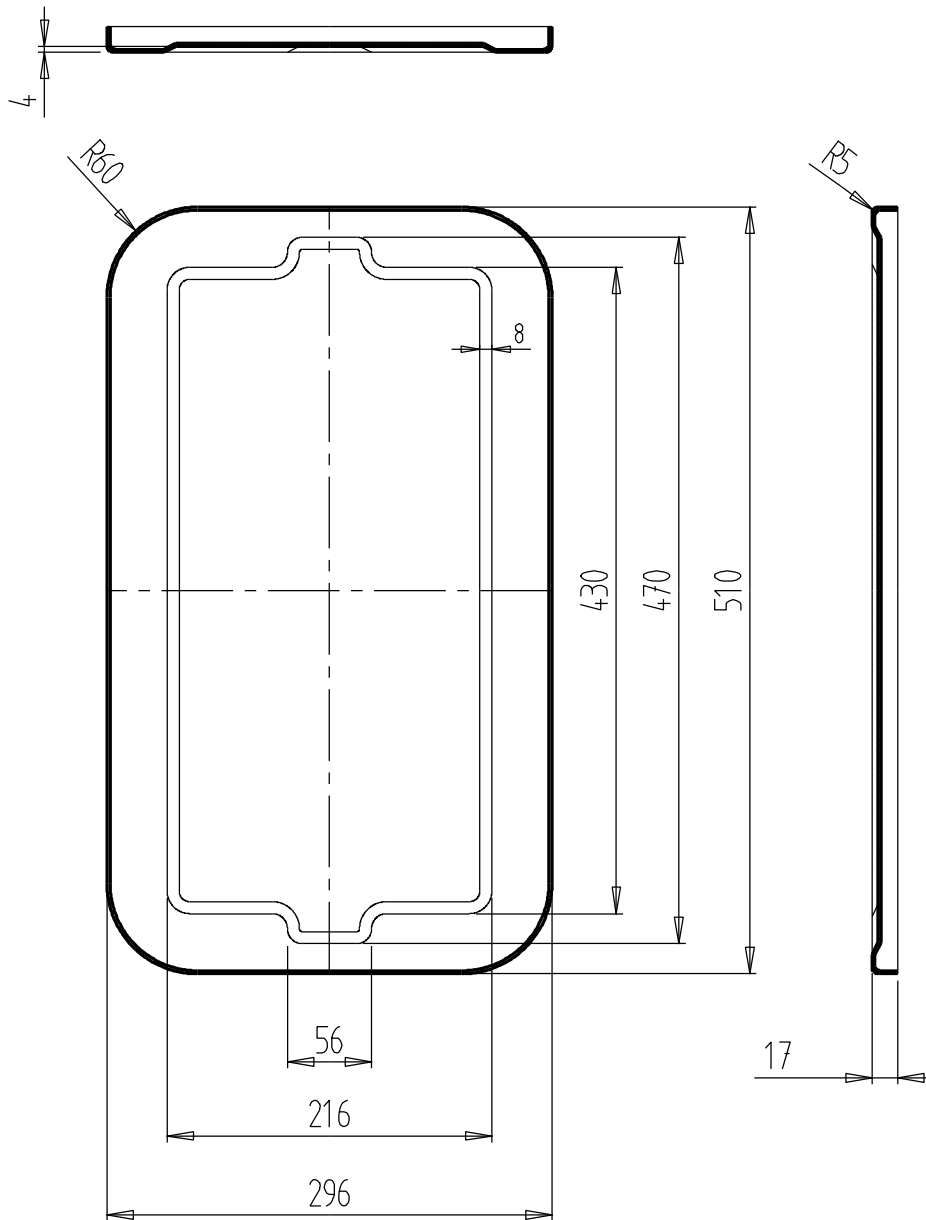
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	0,8	0,8	-

Resulting sheet dimension Sviluppo aperto	1146							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	38	45	56	68	82	92	105	116	140
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	15/09/16
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
292x362	deck - side a pavimento - a parete		
292x362	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

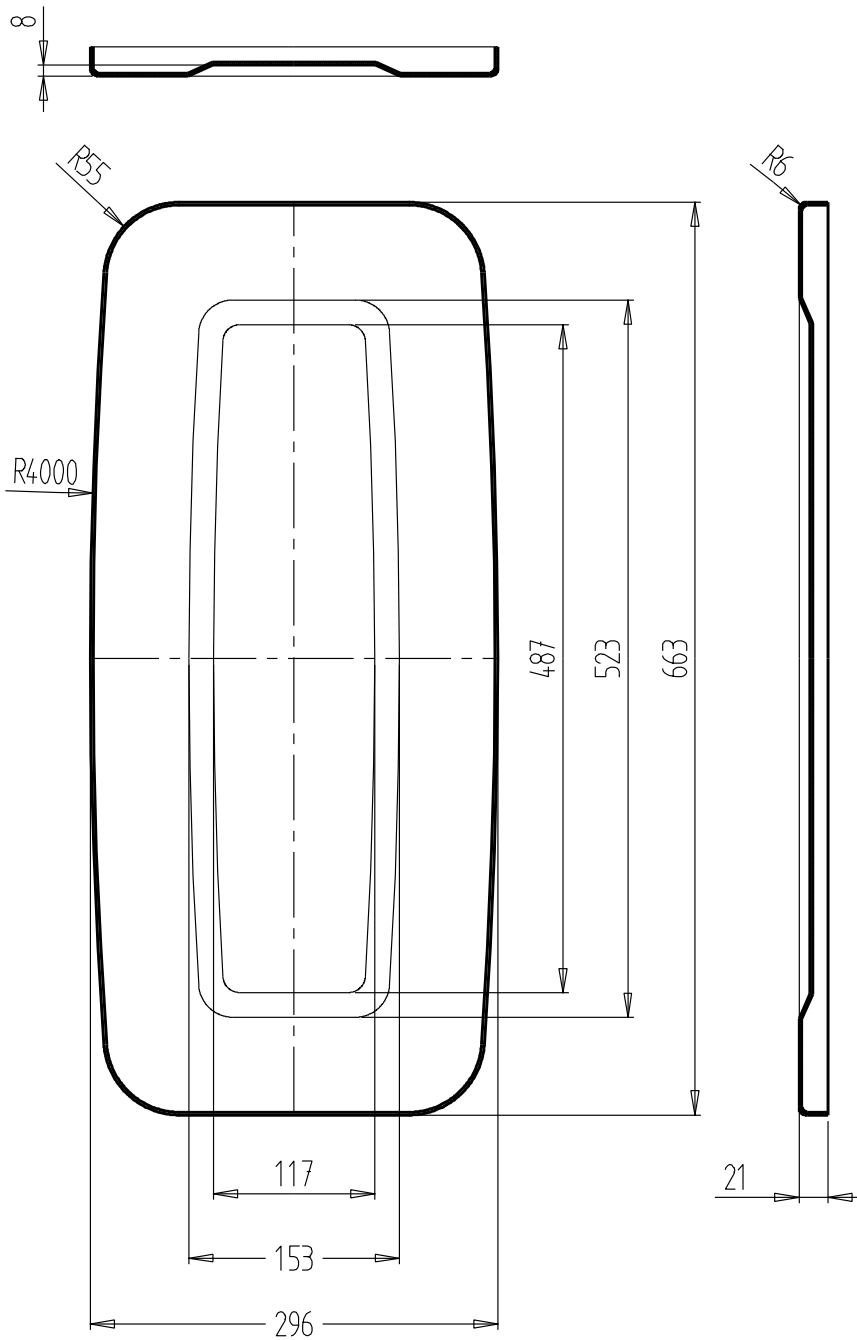
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5 - 2,0	1,2	-

Resulting sheet dimension Sviluppo aperto	1522							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	58	68	86	105	126	142	161	179	215
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
300x515	deck - side a pavimento - a parete		
515x300	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

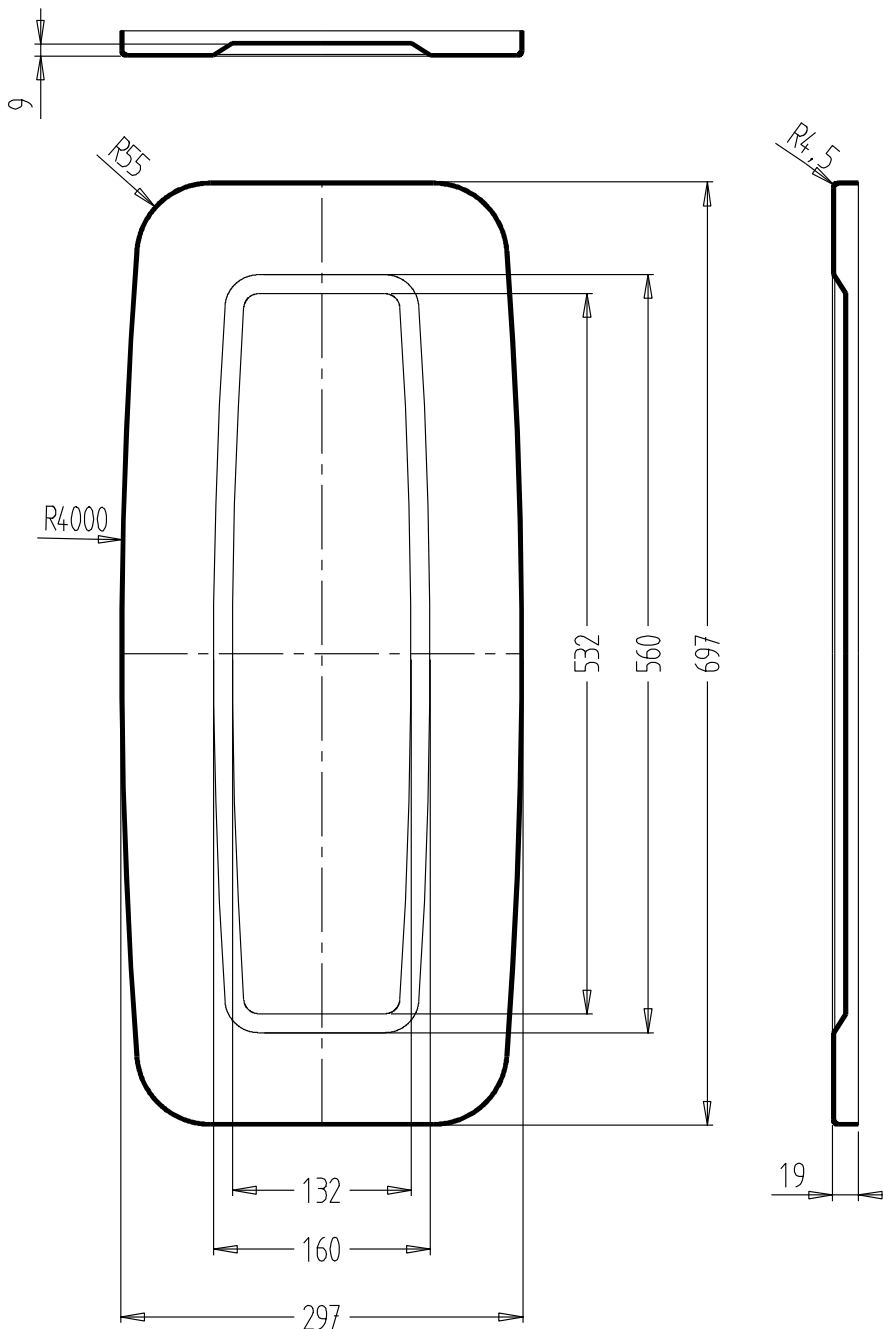
Material Materiale	steel ferro	stainless steel inox	aluminium alluminio
Thickness Spessore	2,0	1,5 - 2,0	2,5

Resulting sheet dimension Sviluppo aperto	1792 - 1797							
--	-------------	--	--	--	--	--	--	--

Capacity Lt. Capacità	74	87	110	134	160	180	205	227	274
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	04/09/13
---------------------------	----	----------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
300x670	deck - side a pavimento - a parete		
670x300	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

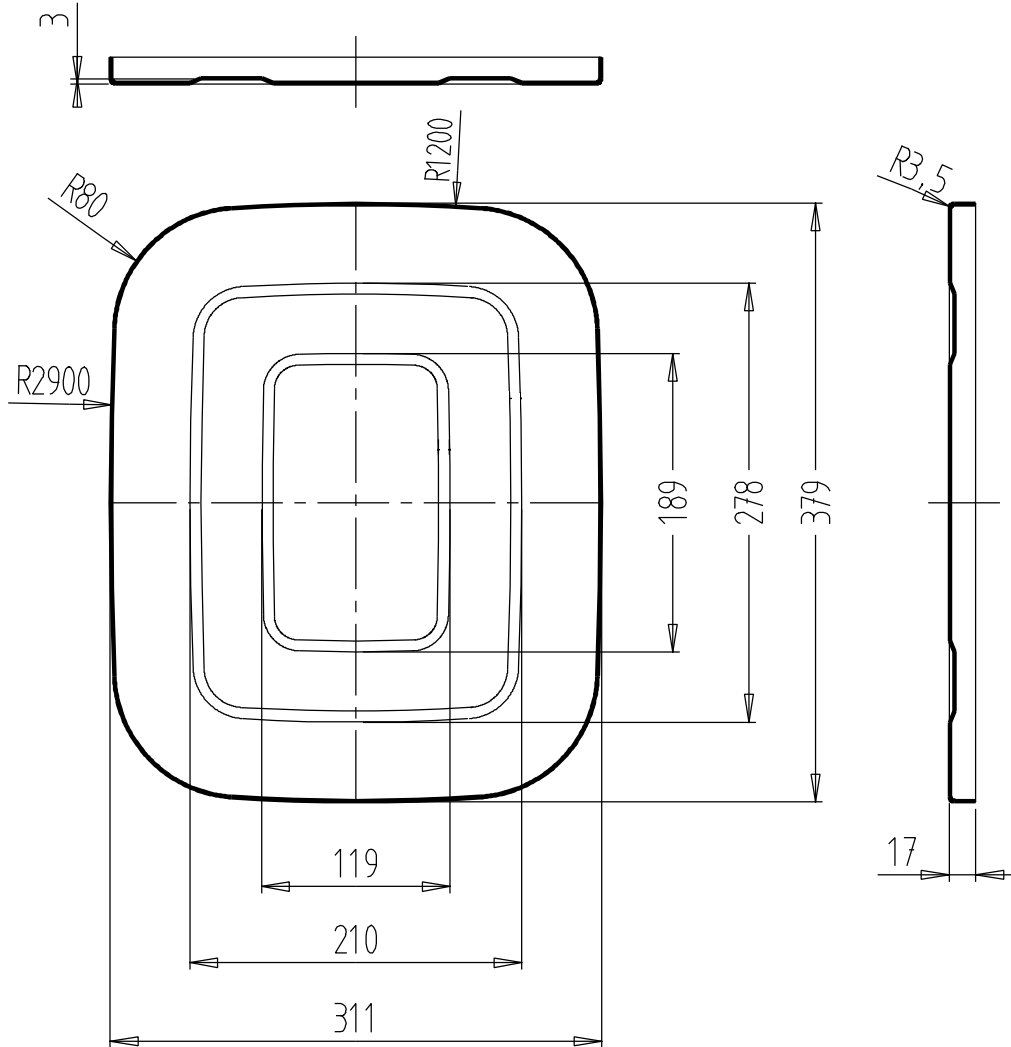
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1865							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	78	92	115	141	168	190	216	240	289
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
300x700	deck - side a pavimento - a parete		
700x300	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

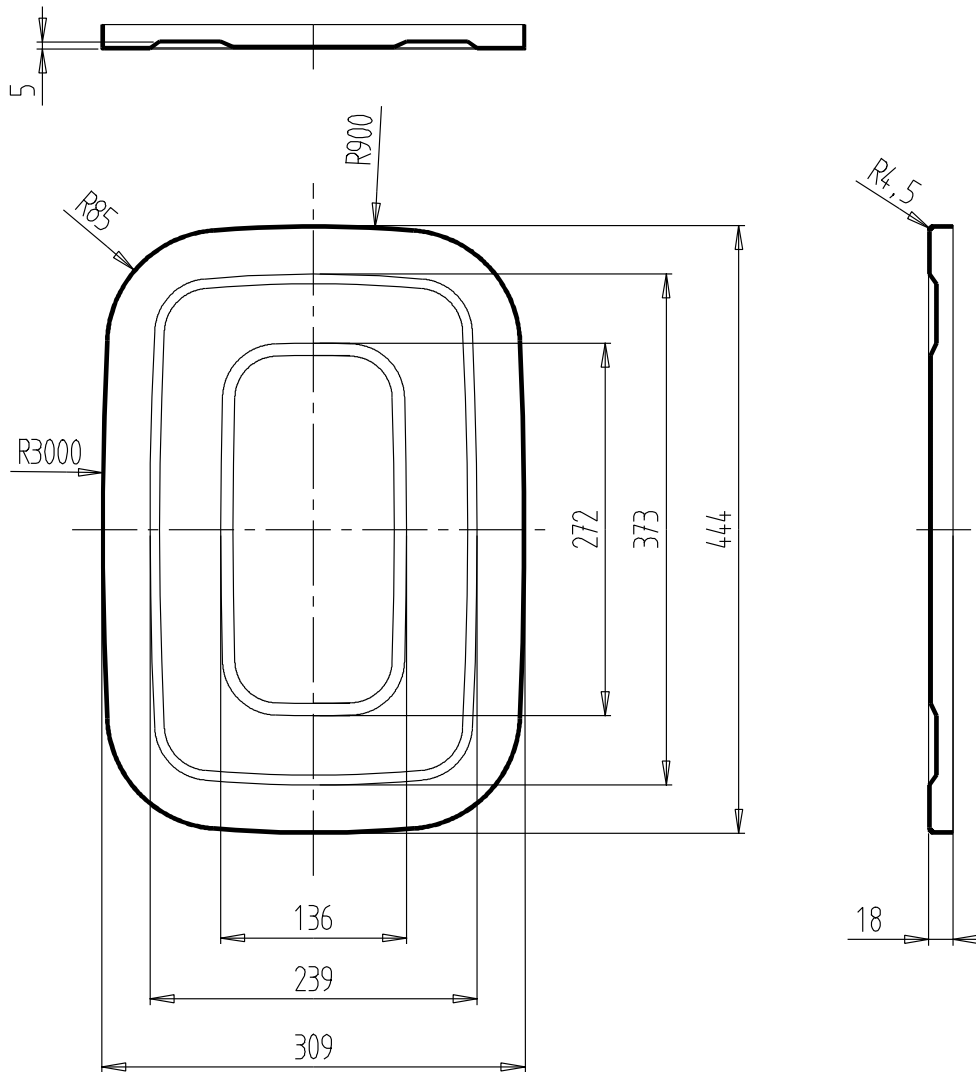
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0 - 1,2 - 2,5	1,0 - 2,0	-

Resulting sheet dimension Sviluppo aperto	1222							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	44	52	65	79	93	106	121	134	162
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/11
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
310x380	deck - side a pavimento - a parete		
380x310	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

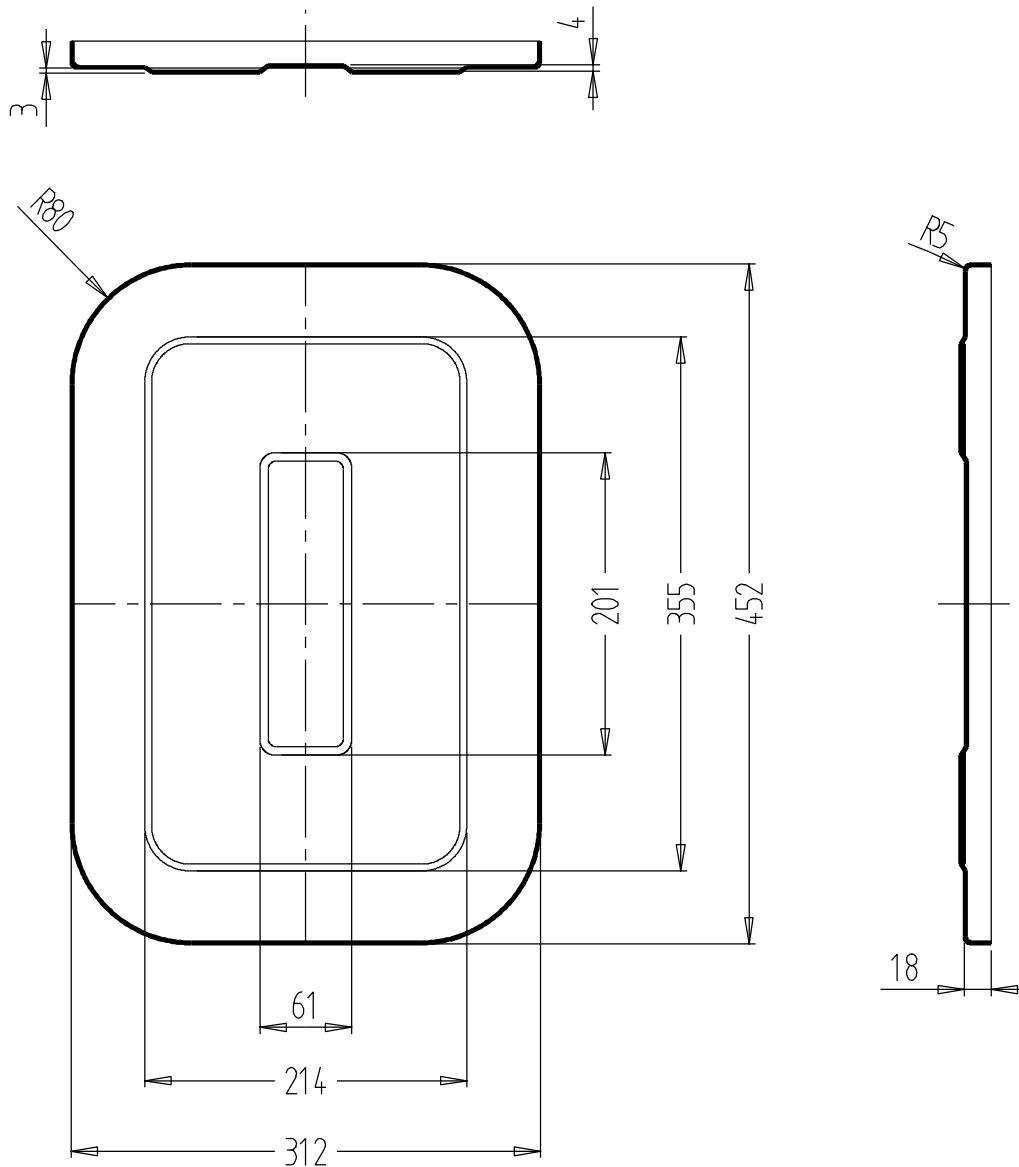
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,2	1,2	-

Resulting sheet dimension Sviluppo aperto	1340							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	50	60	80	93	110	125	140	157	190
Lenght L Lunghezza serbatoio	420	500	650	750	890	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	09/03/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	YES	side mounting a parete
HxP	Suggested Consigliato	HxP	Standard
310x440	deck - side a pavimento - a parete	310x440	9S11 - 9SNN
440x310	deck - side a pavimento - a parete	440x310	9S09 - 9SZV



All dimensions in mm
Dimensioni in mm

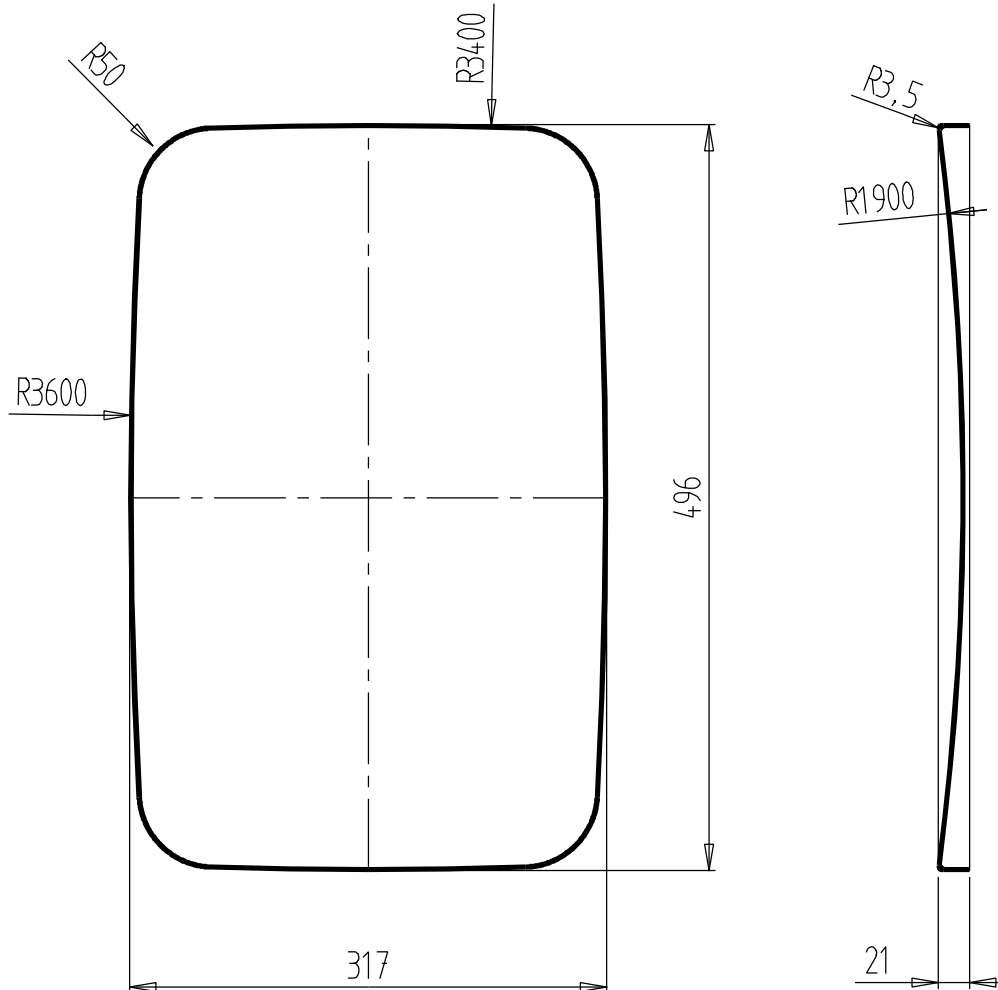
Material Materiale	steel ferro	-	-
Thickness Spessore	1,2	-	-

Resulting sheet dimension Sviluppo aperto	1379							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	57	65	81	99	116	133	150	166	200
Lenght L Lunghezza serbatoio	440	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
315x455	deck - side a pavimento - a parete		
455x315	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

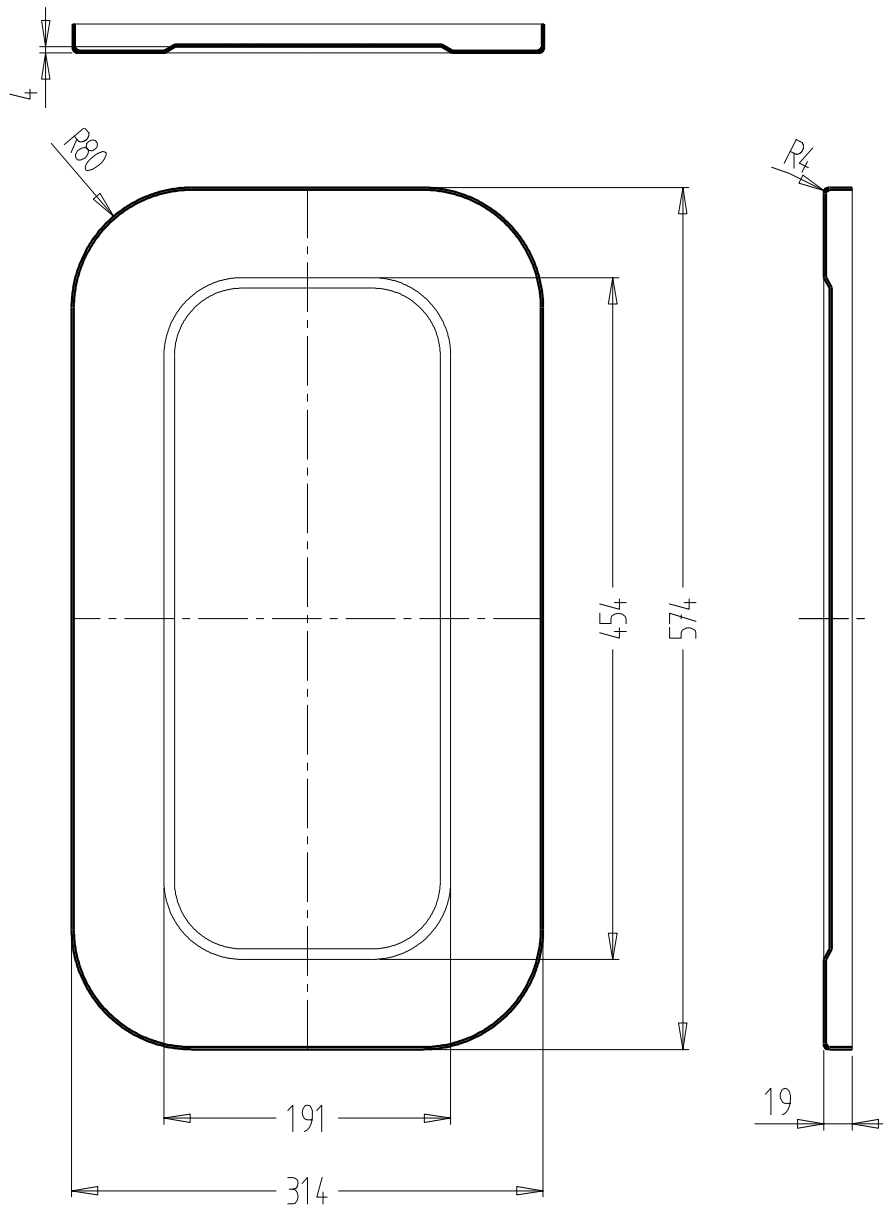
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,2	-

Resulting sheet dimension Sviluppo aperto	1530								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	63	72	90	110	130	148	168	186	224
Lenght L Lunghezza serbatoio	440	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
320x500	deck - side a pavimento - a parete		
500x320	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

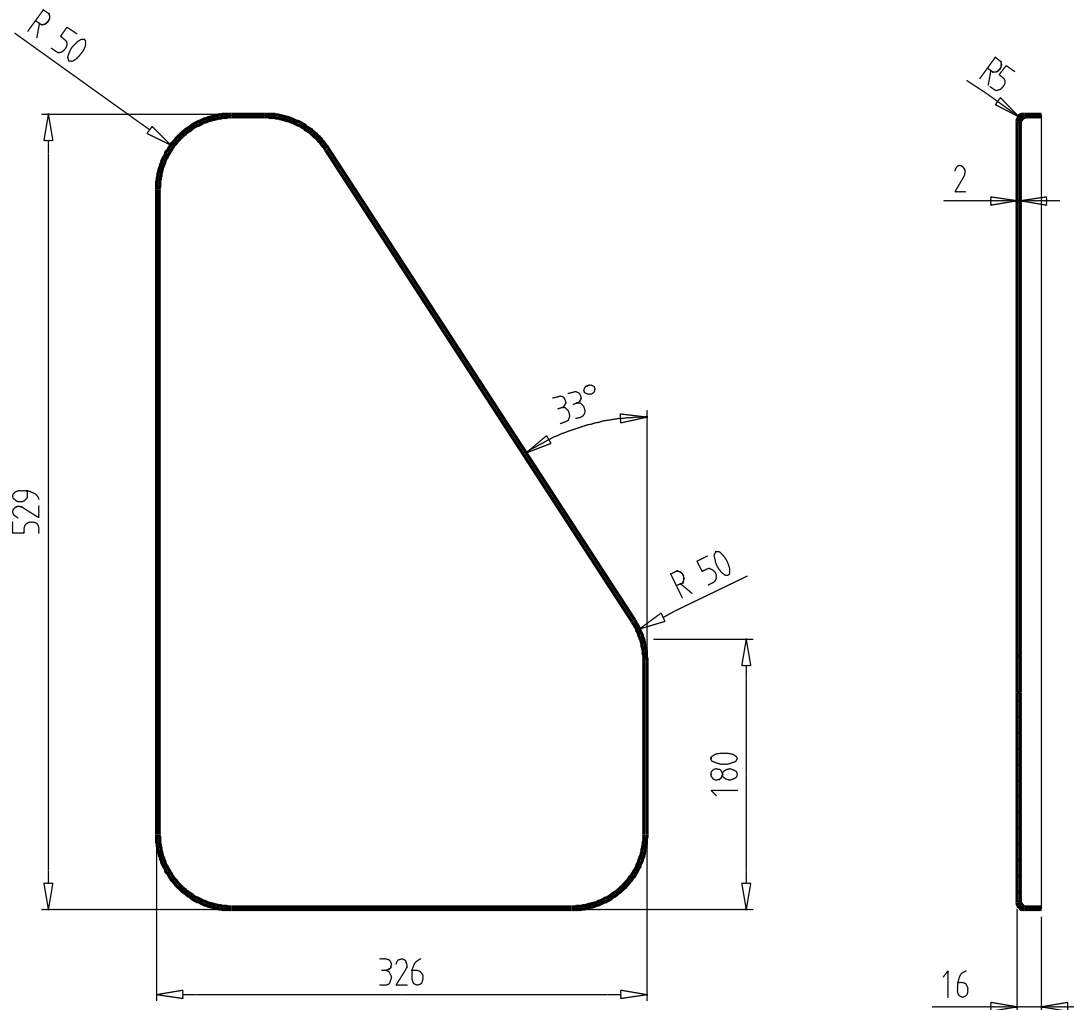
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,3 - 1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1650							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	72	83	103	126	149	170	192	213	257
Lenght L Lunghezza serbatoio	440	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	02	date: data:	03/06/12
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
320x580	deck - side a pavimento - a parete		
580x320	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

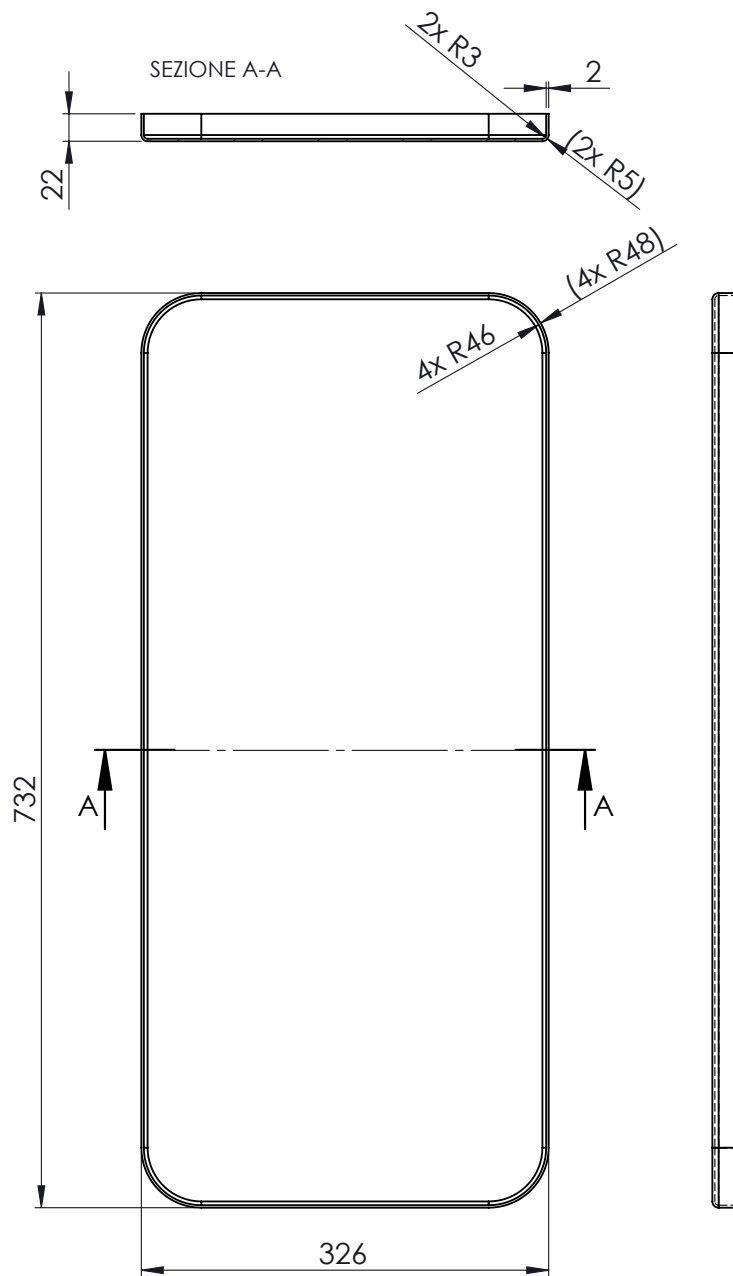
Material Materiale	steel ferro alluminato	-	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	1486								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	54	61	77	94	111	127	144	160	192
Lenght L Lunghezza serbatoio	440	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	02/09/13
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

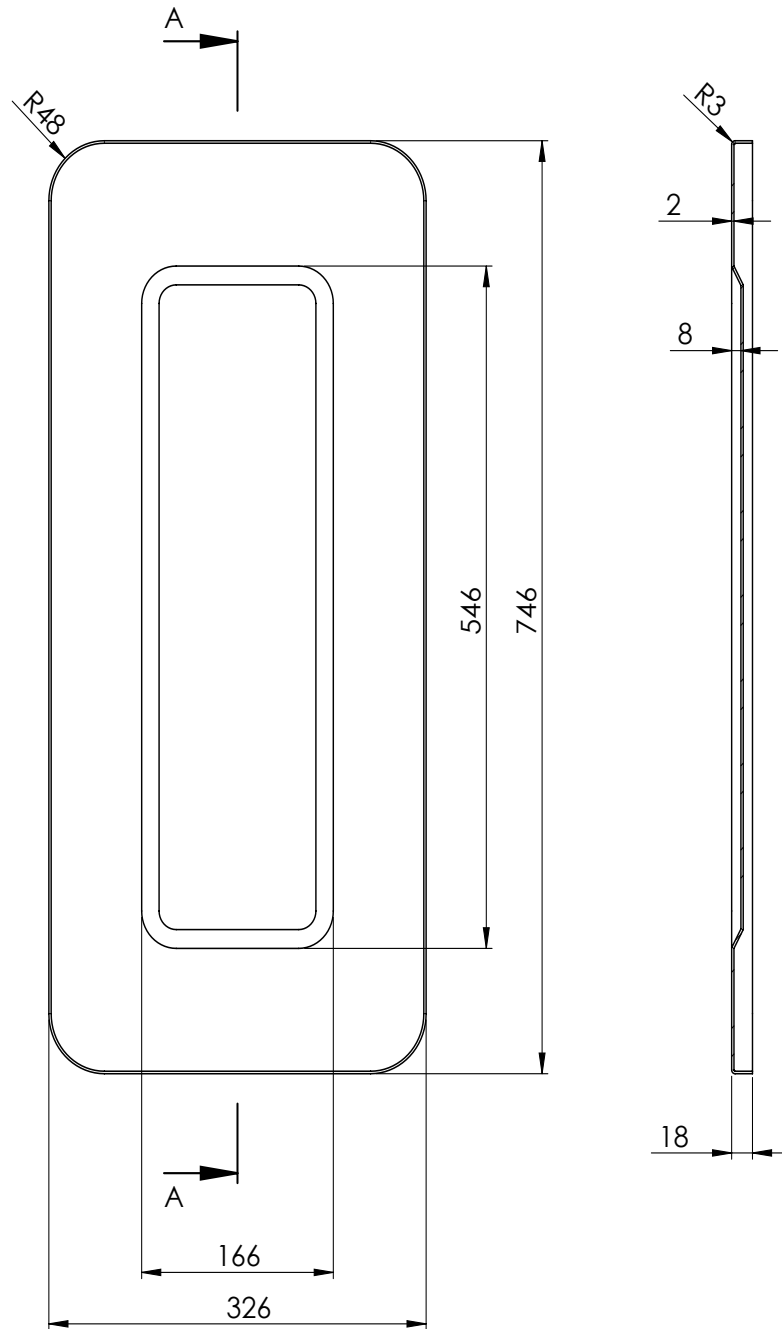
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	2040							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	90	109	140	168	200	227	255	285	345
Lenght L Lunghezza serbatoio	430	500	640	750	890	1000	1120	1250	1500

rev. indice revisione:	00	date: data:	02/05/23
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

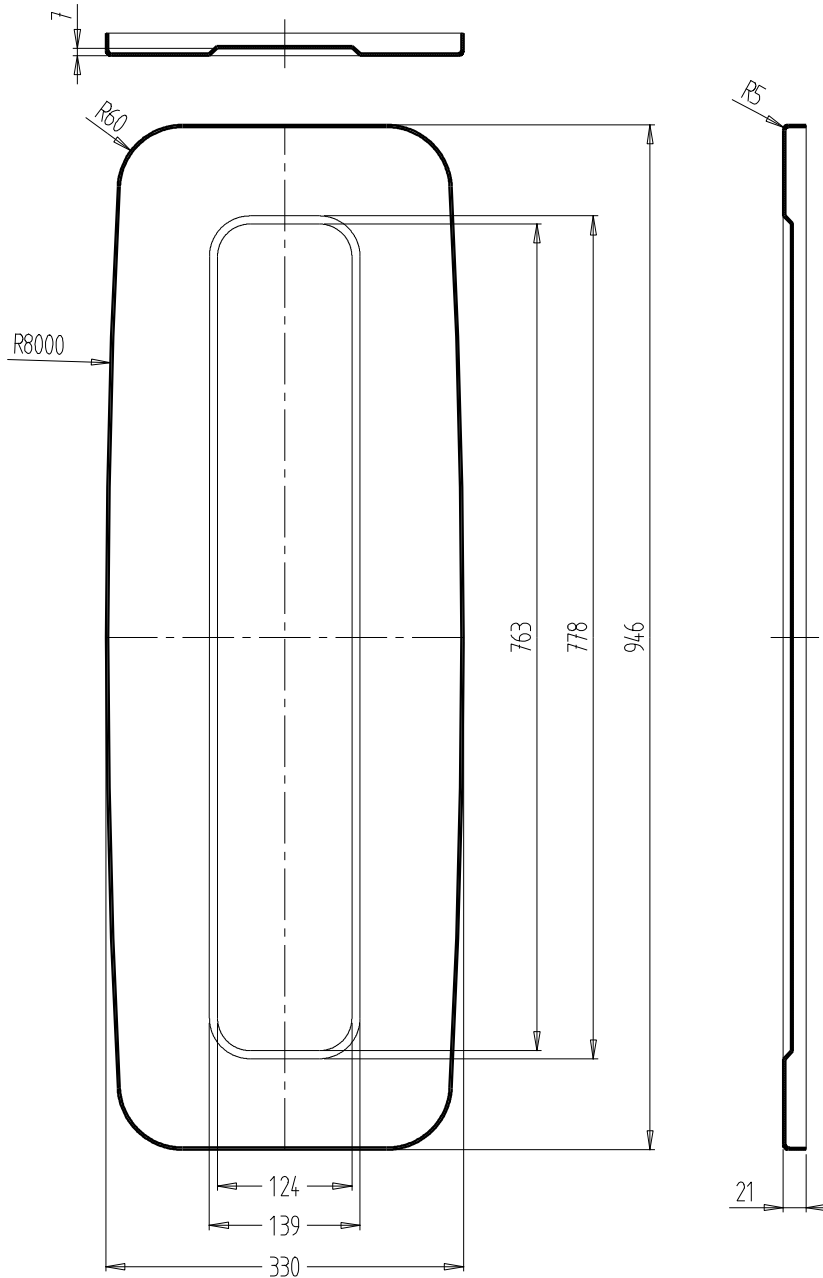
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	2073								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	95	115	150	175	205	235	260	295	355
Lenght L Lunghezza serbatoio	430	500	650	750	880	1100	1100	1250	1500

rev. indice revisione:	00	date: data:	15/04/23
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

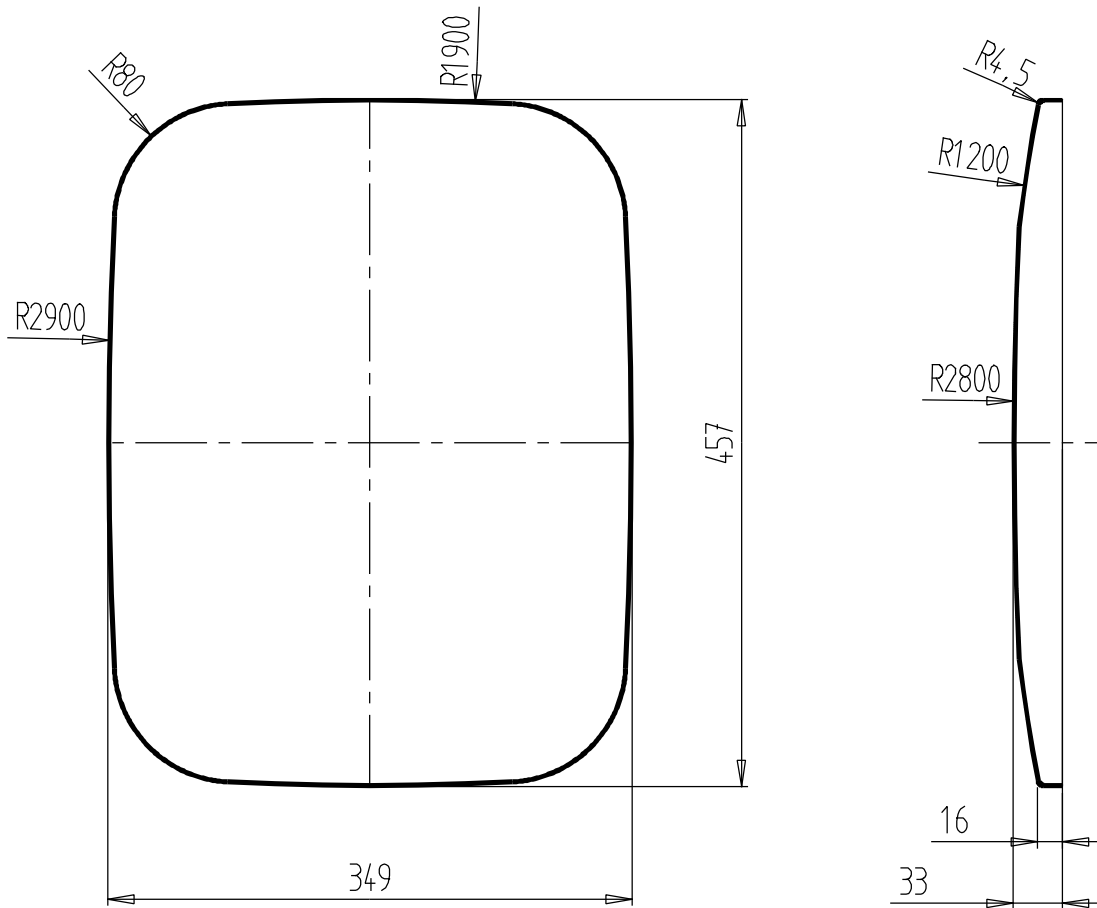
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	2,0	-

Resulting sheet dimension Sviluppo aperto	2415								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	116	137	173	212	251	287	326	362	437
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
330x946	deck a pavimento		
946x330	side a parete		



All dimensions in mm
Dimensioni in mm

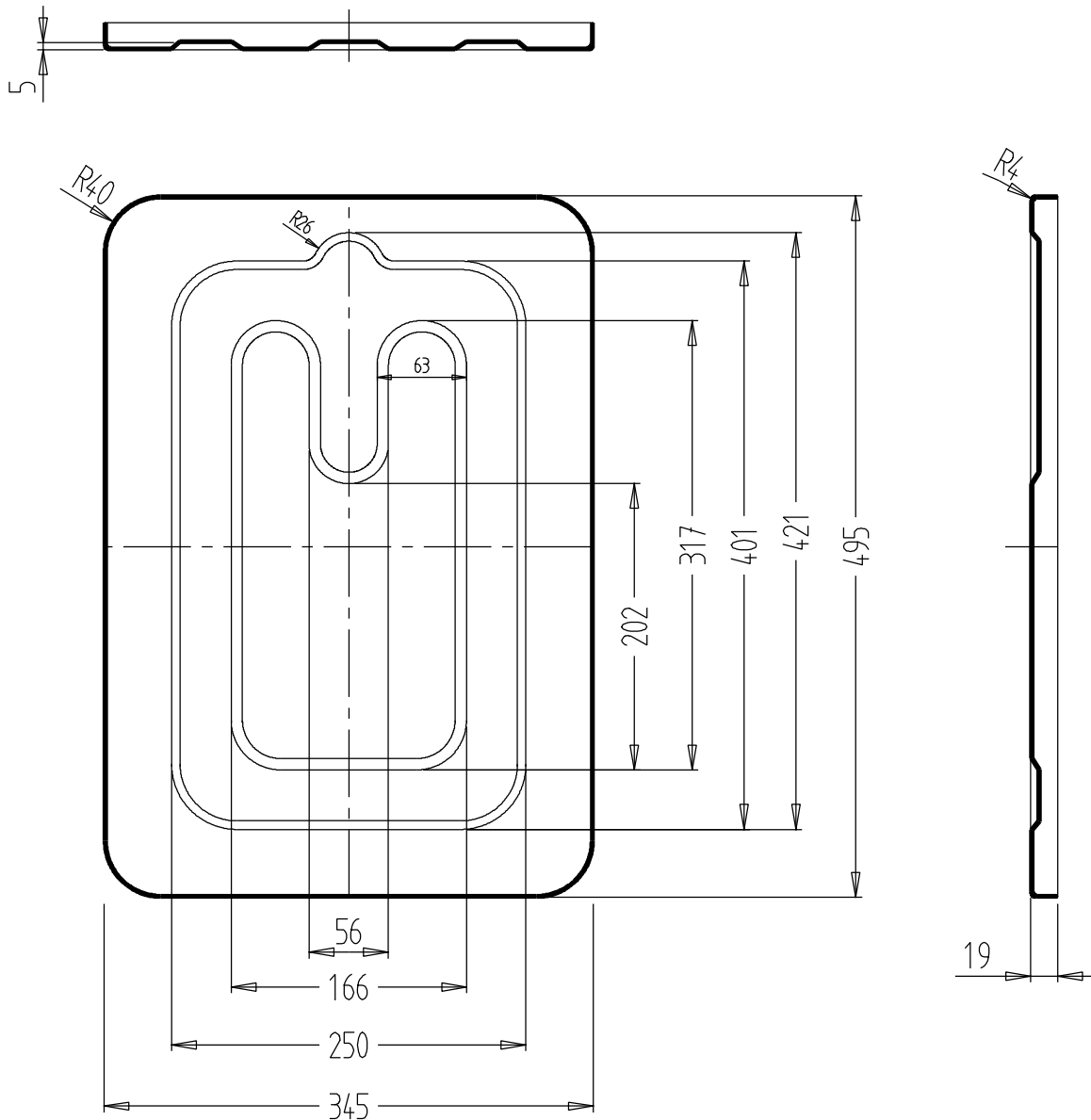
Material Materiale	steel ferro	-	-
Thickness Spessore	1,2 - 1,5	-	-

Resulting sheet dimension Sviluppo aperto	1449								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	57	67	86	105	125	143	163	181	218
Lenght L Lunghezza serbatoio	430	500	620	750	880	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	04/11/13
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H P	 H P	 H P	 H P
HxP	Suggested Consigliato	HxP	Standard
350x460	deck - side a pavimento - a parete		
460x350	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

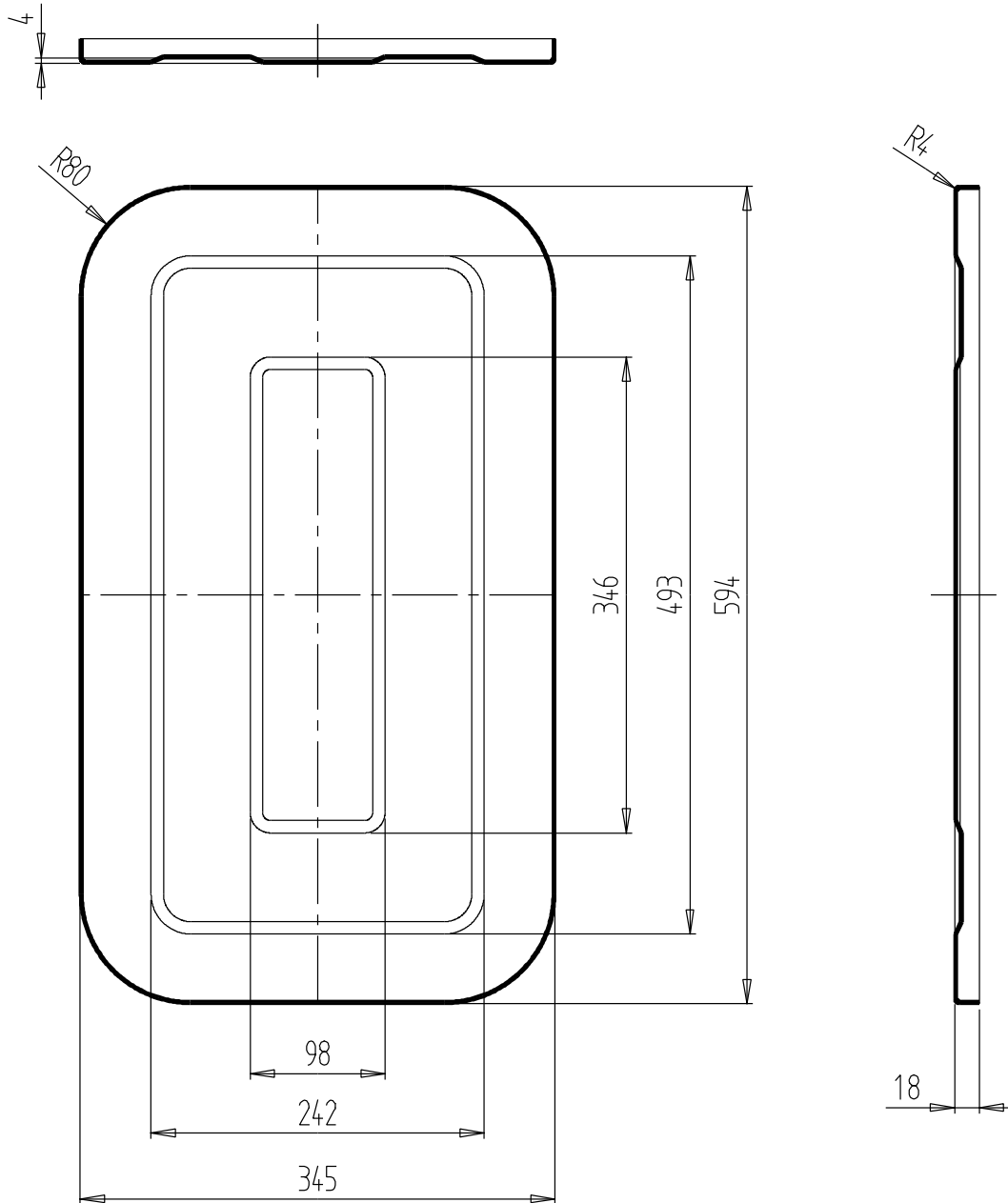
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1622							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	68	80	100	122	145	164	186	206	249
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
350x500	deck - side a pavimento - a parete		
500x350	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

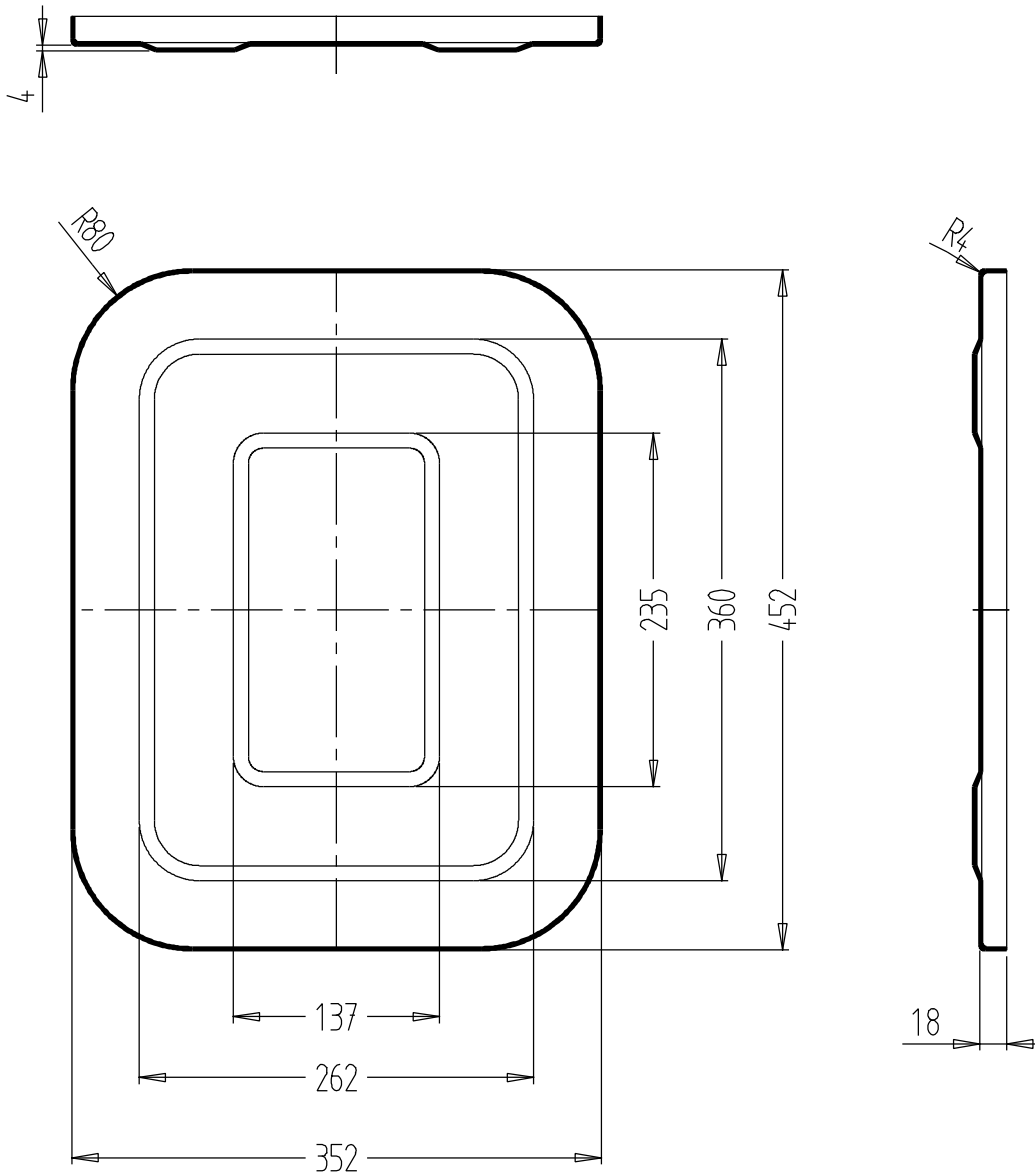
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1752								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	79	93	116	142	170	192	218	242	292
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
350x600	deck - side a pavimento - a parete		
600x350	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

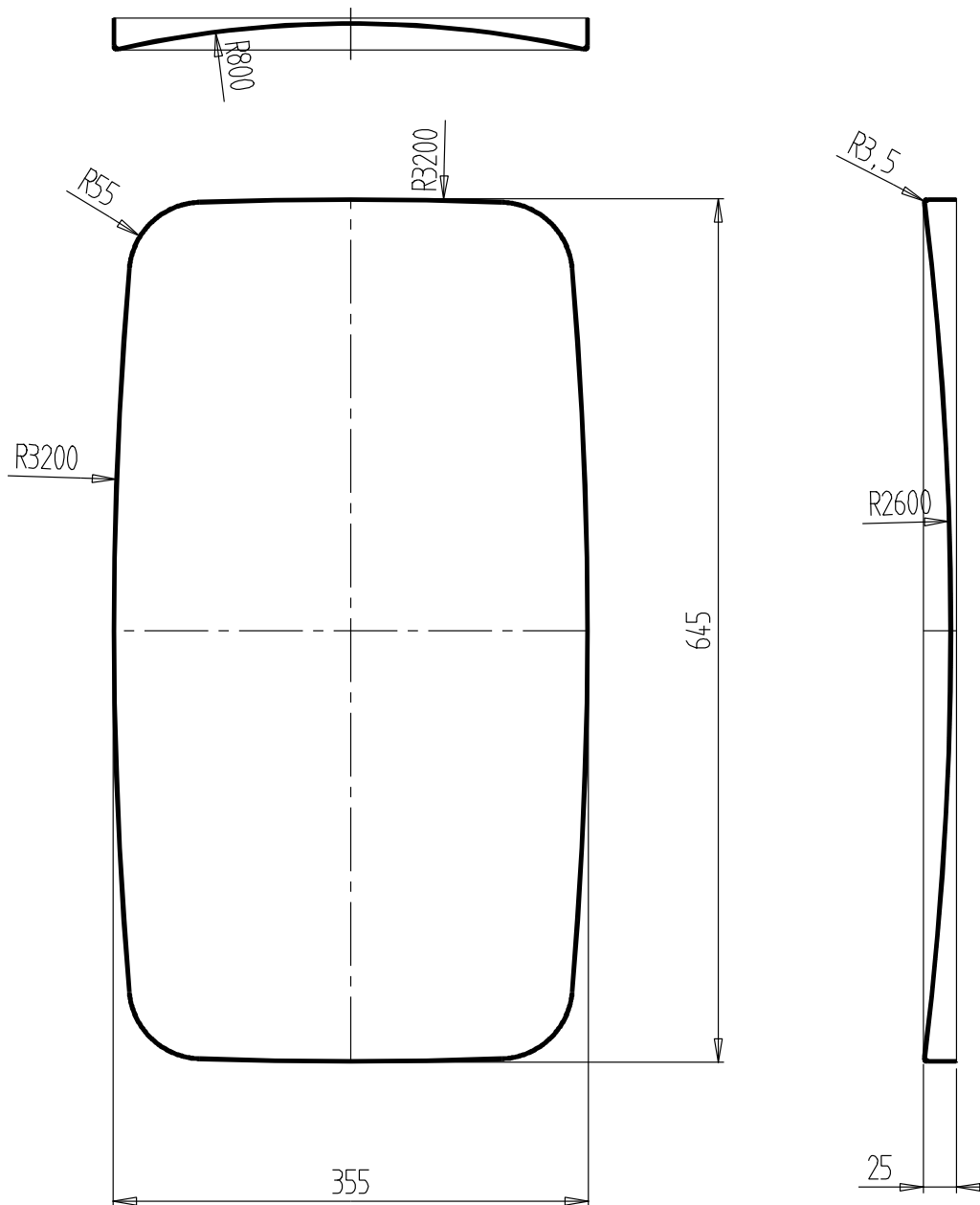
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,2	-

Resulting sheet dimension Sviluppo aperto	1478							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	61	71	90	110	131	148	168	186	224
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
<p>YES deck mounting a pavimento</p>			
HxP	Suggested Consigliato	HxP	Standard
355x455	deck - side a pavimento - a parete		
455x355	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

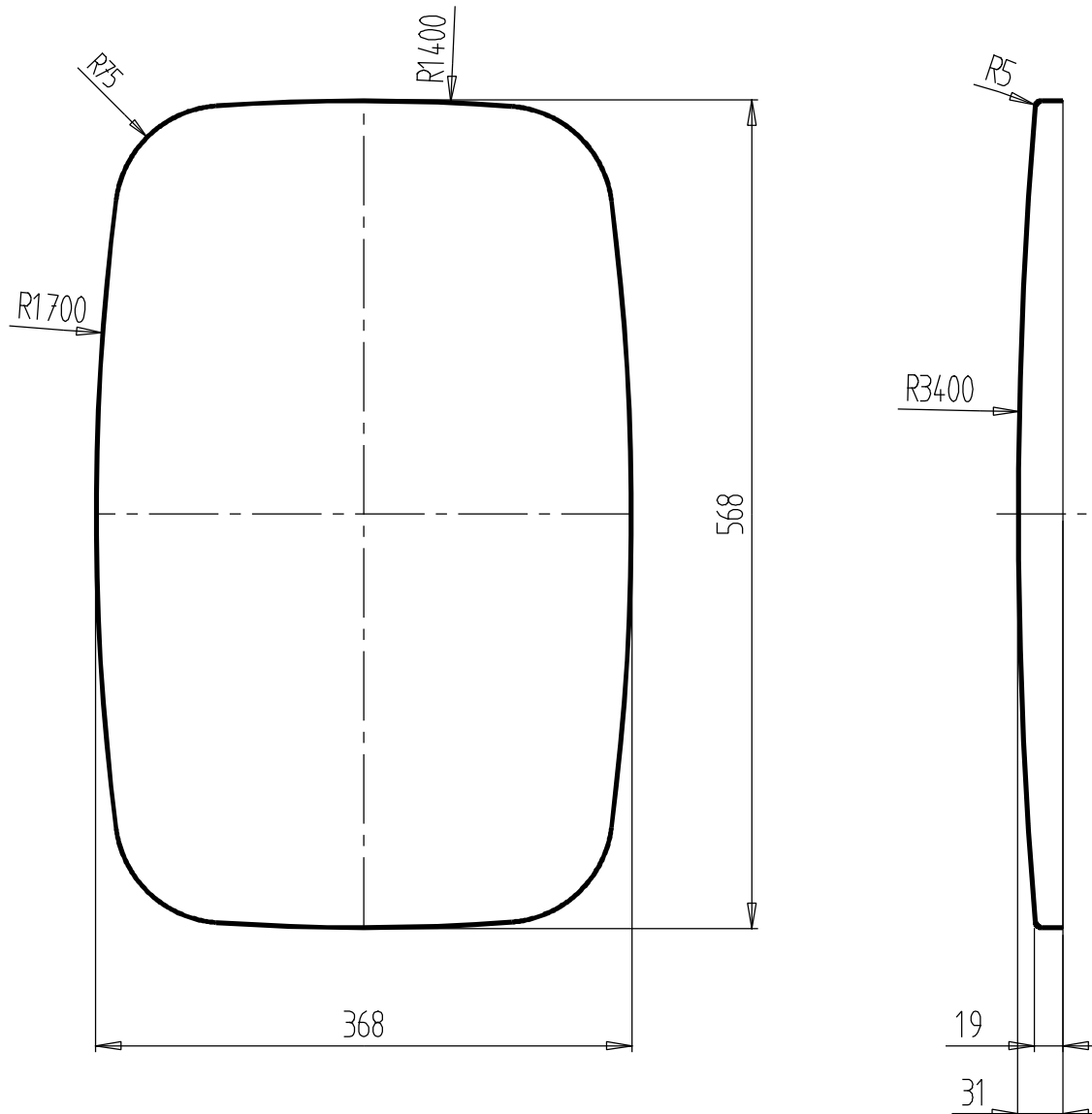
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1873								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	88	103	130	158	188	213	241	267	322
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
355x645	deck - side a pavimento - a parete		
645x355	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

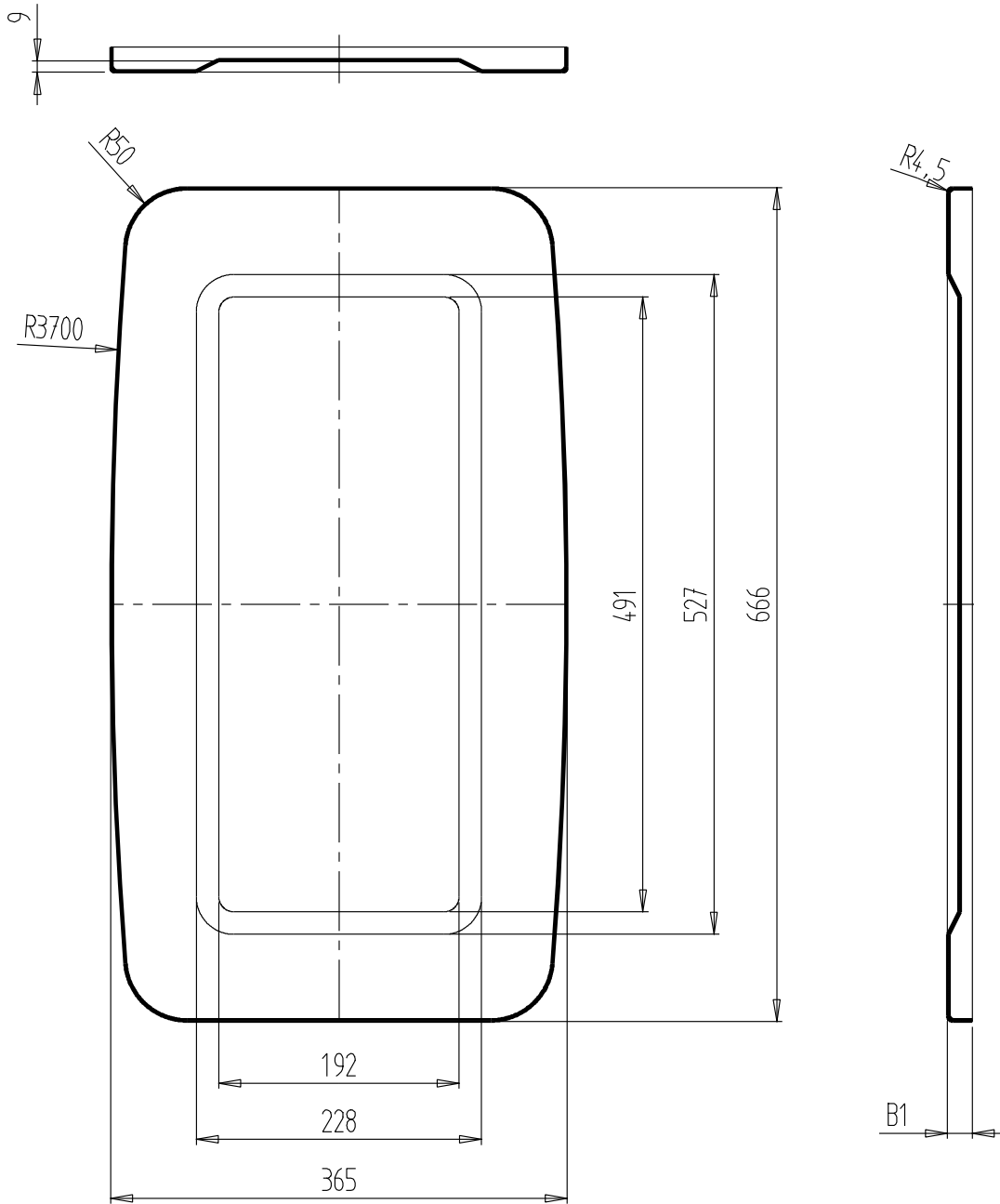
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,2	1,2	-

Resulting sheet dimension Sviluppo aperto	1674							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	73	87	110	135	163	184	210	233	282
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H P L	 H P L	 H P L	
HxP	Suggested Consigliato	HxP	Standard
370x570	deck - side a pavimento - a parete		
570x370	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

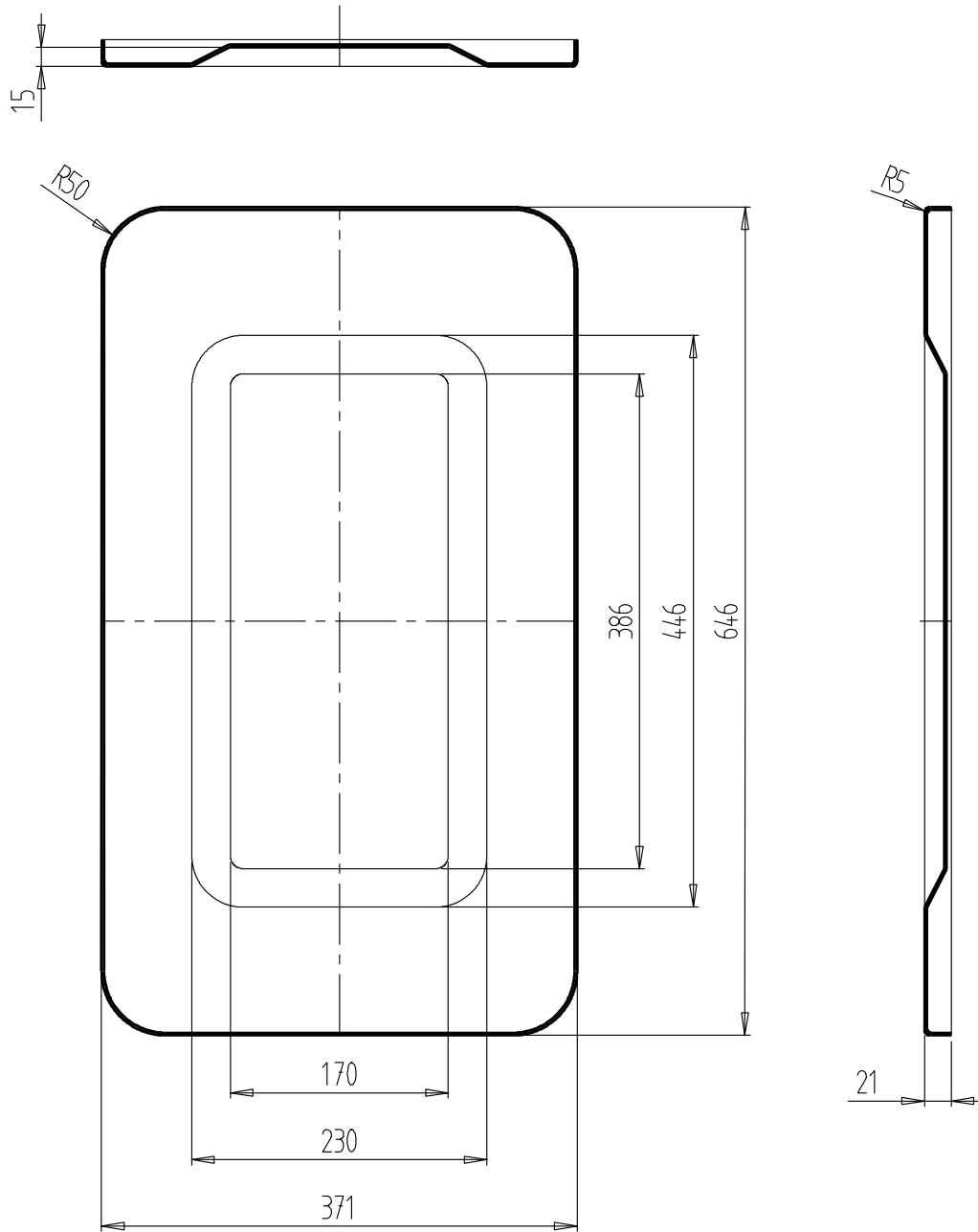
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1935							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	93	109	137	168	200	226	256	285	343
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
370x670	deck - side a pavimento - a parete		
670x370	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

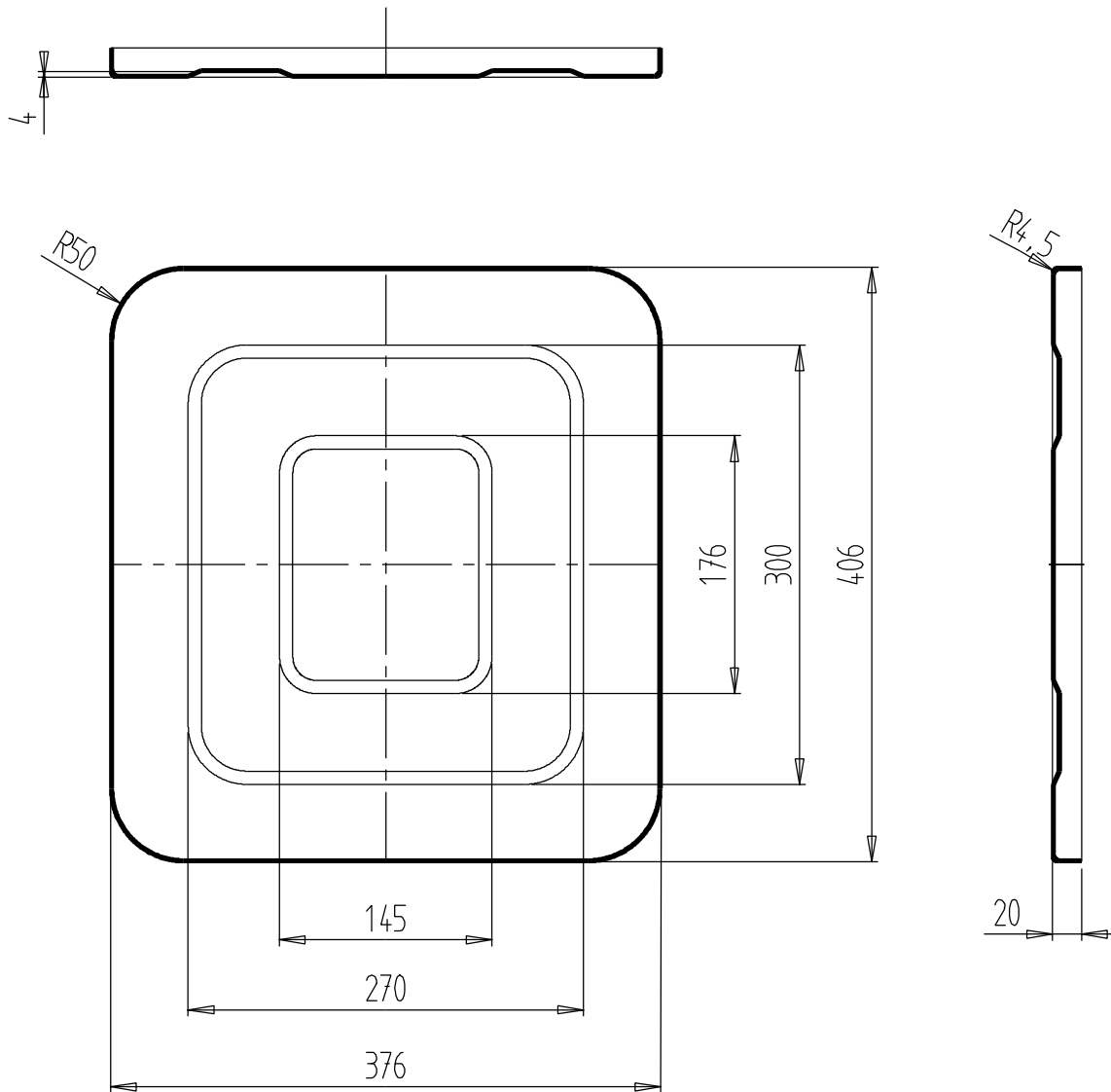
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	2,0	-

Resulting sheet dimension Sviluppo aperto	1956								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	65	112	141	172	206	232	263	292	352
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	 side mounting a parete	
 H L P	 H L P	 H L P	
HxP	Suggested Consigliato	HxP	Standard
375x650	deck - side a pavimento - a parete		
650x375	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

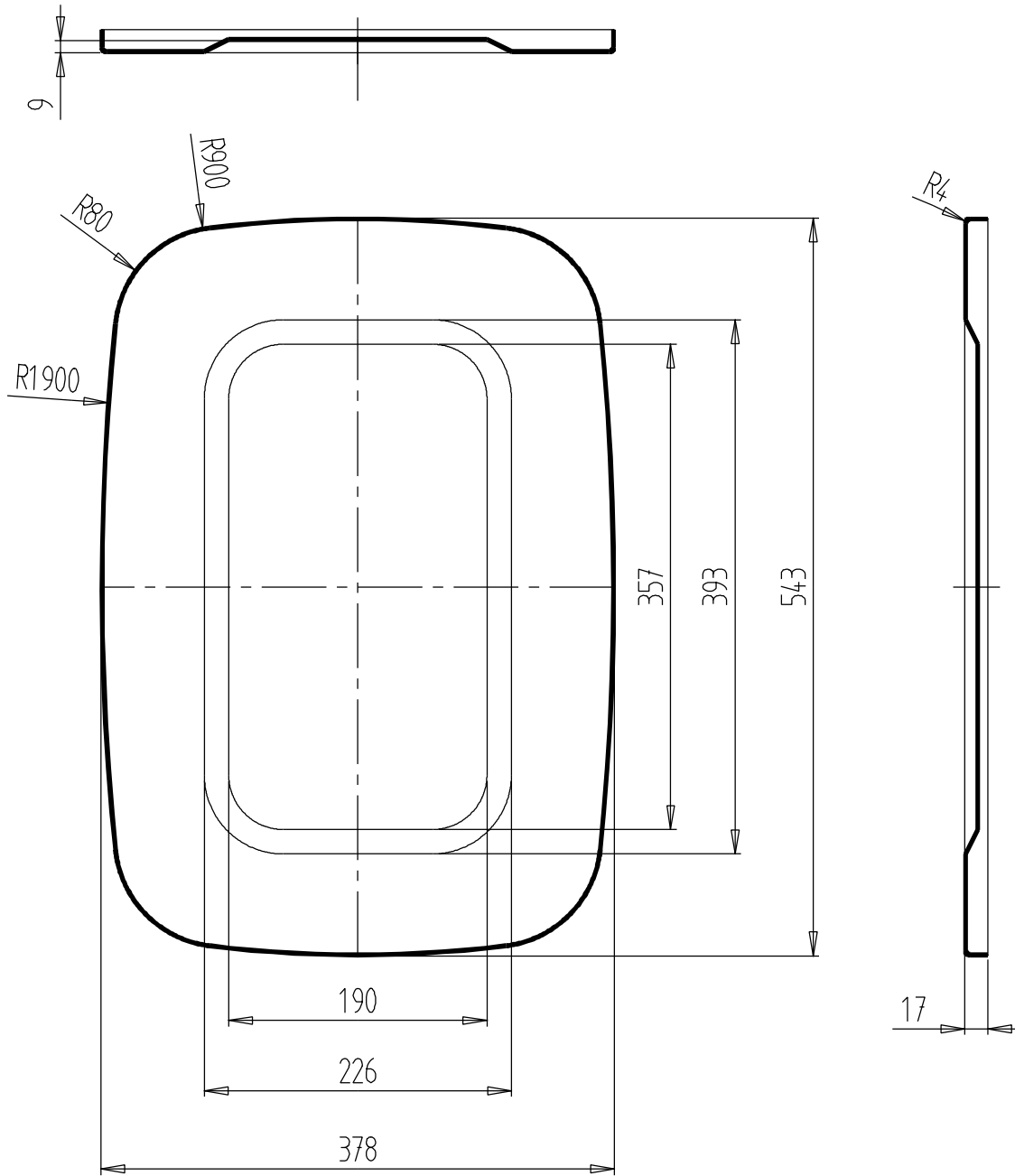
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,2	-

Resulting sheet dimension Sviluppo aperto	1480								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	60	70	88	08	129	145	165	183	220
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
380x410	deck - side a pavimento - a parete		
410x380	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

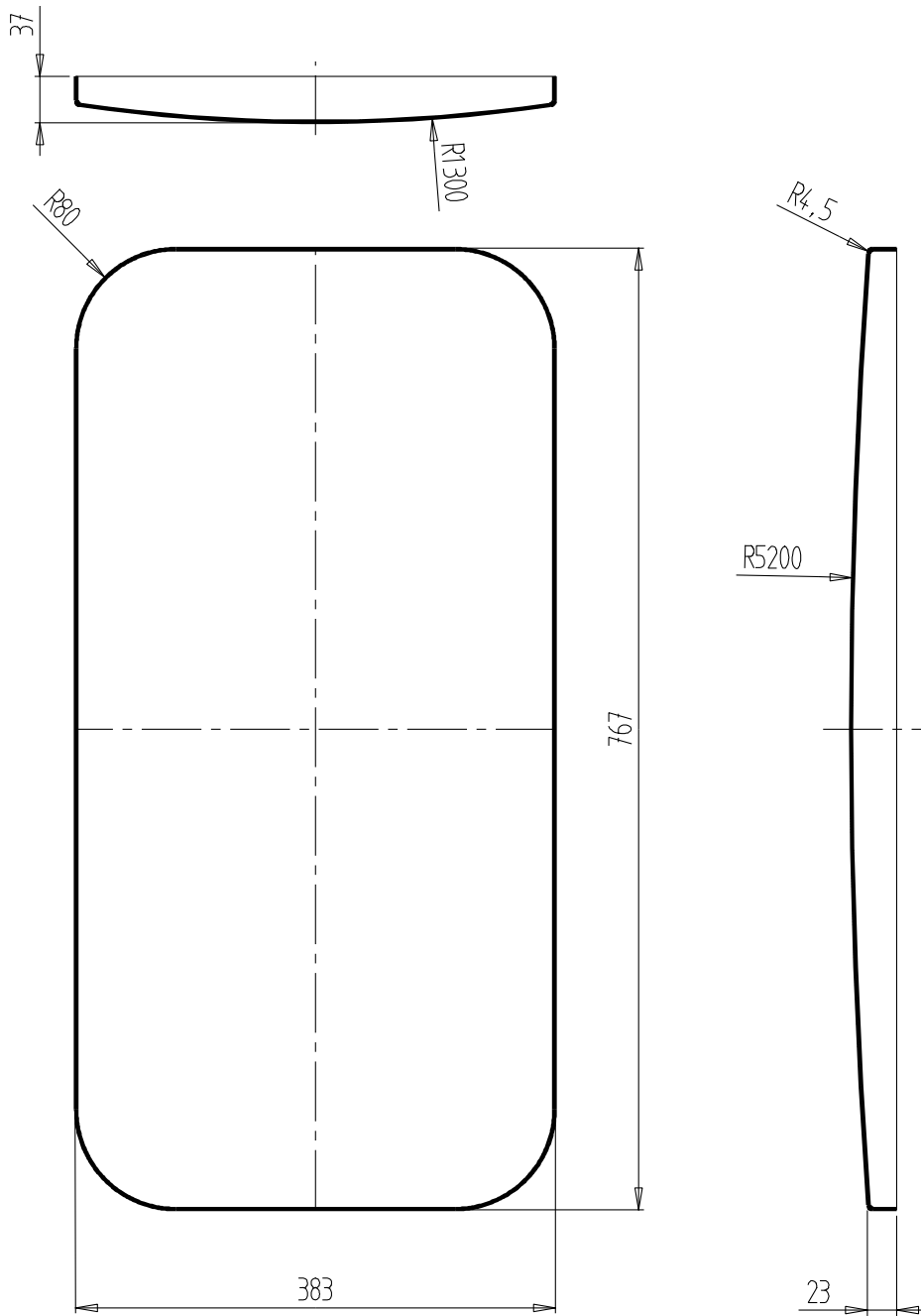
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1652							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	77	90	113	138	164	185	210	233	280
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
380x540	deck - side a pavimento - a parete		
540x380	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

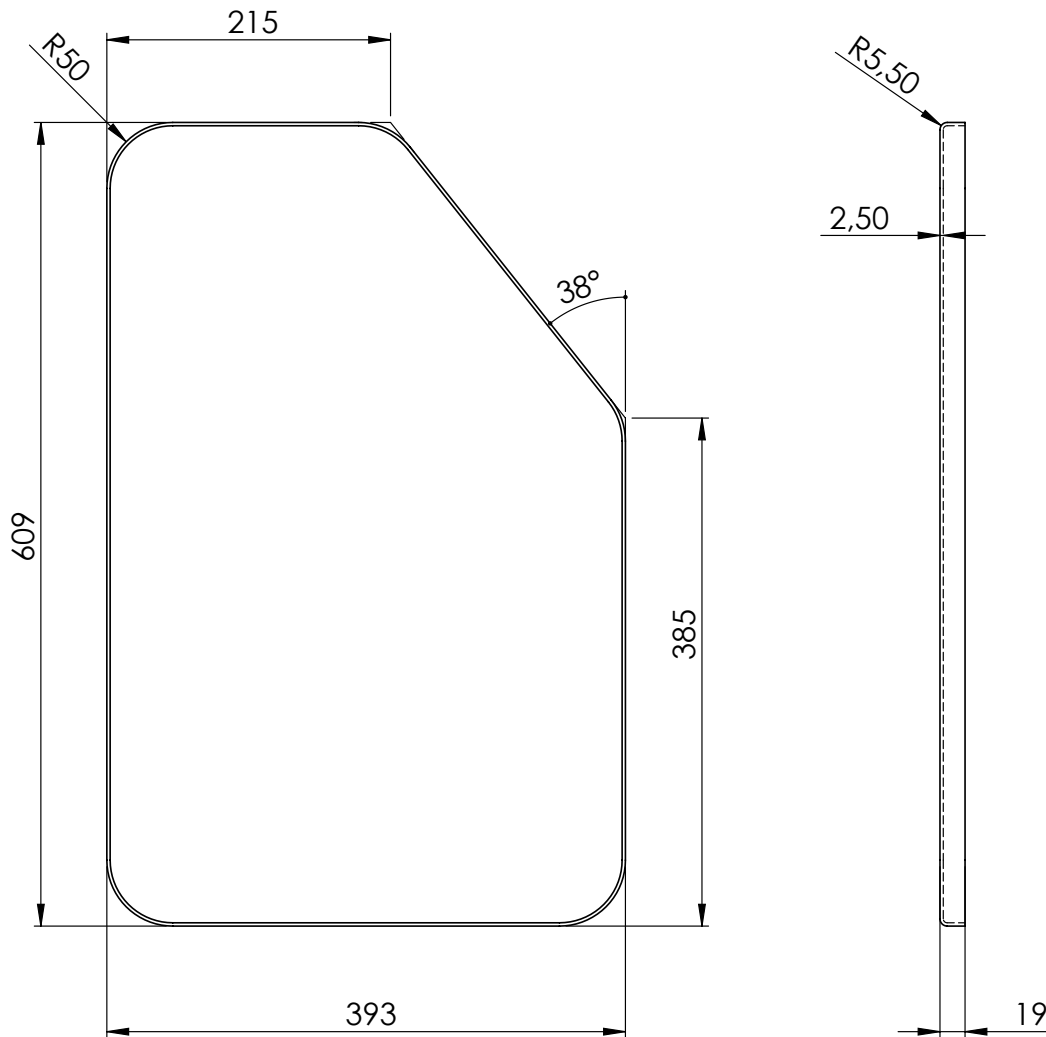
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2163							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	105	125	160	197	237	269	306	341	413
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
385x770	deck - side a pavimento - a parete		
770x385	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

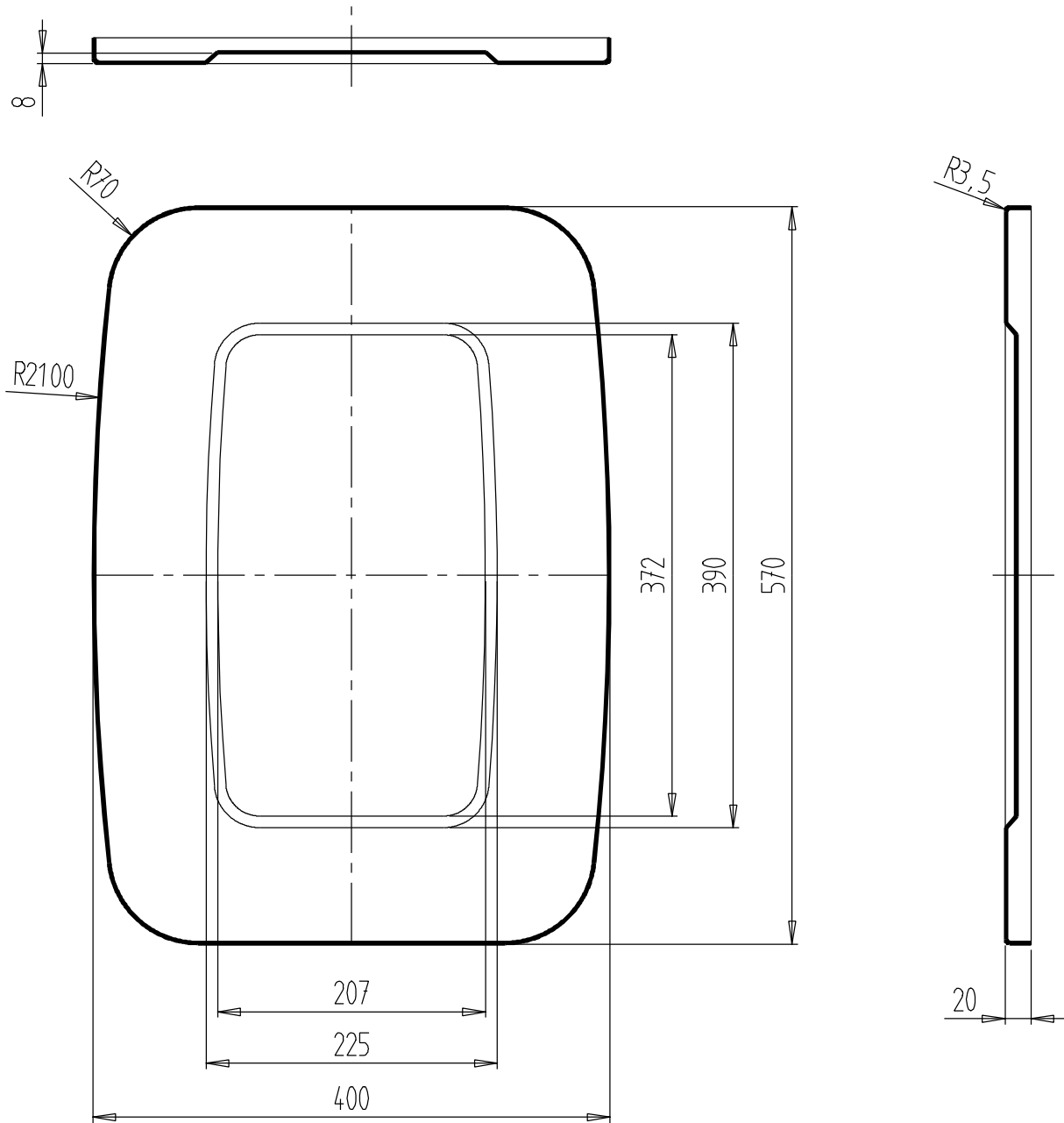
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,5	-	-

Resulting sheet dimension Sviluppo aperto	1824		
---	------	--	--

Capacity Lt. Capacità	90	100	130	155	190	210	240	265	318
Lenght L Lunghezza serbatoio	450	500	630	750	910	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	21/04/23
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

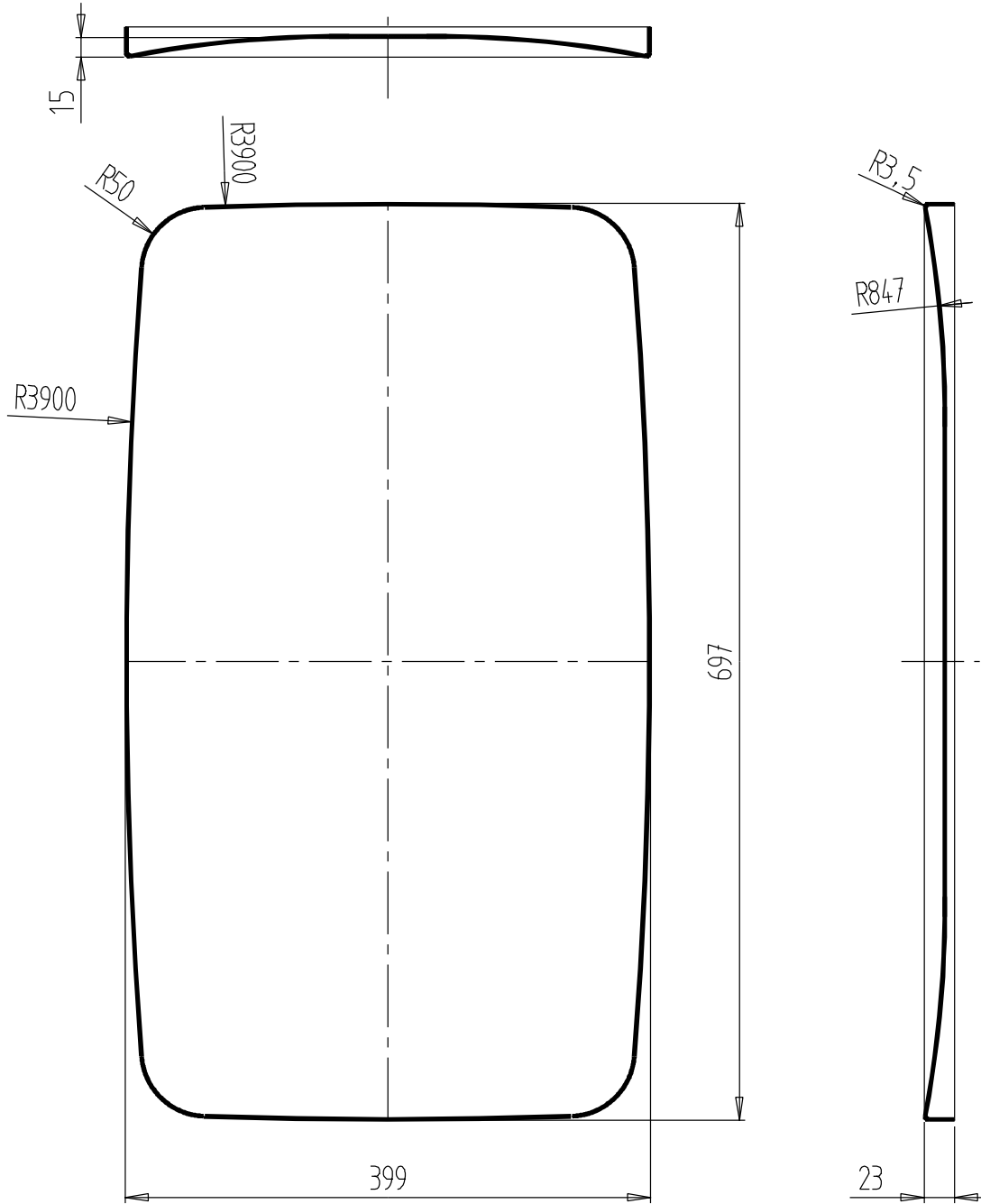
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1782								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	86	101	127	156	186	210	238	264	318
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento		side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
400x570	deck - side a pavimento - a parete		
570x400	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

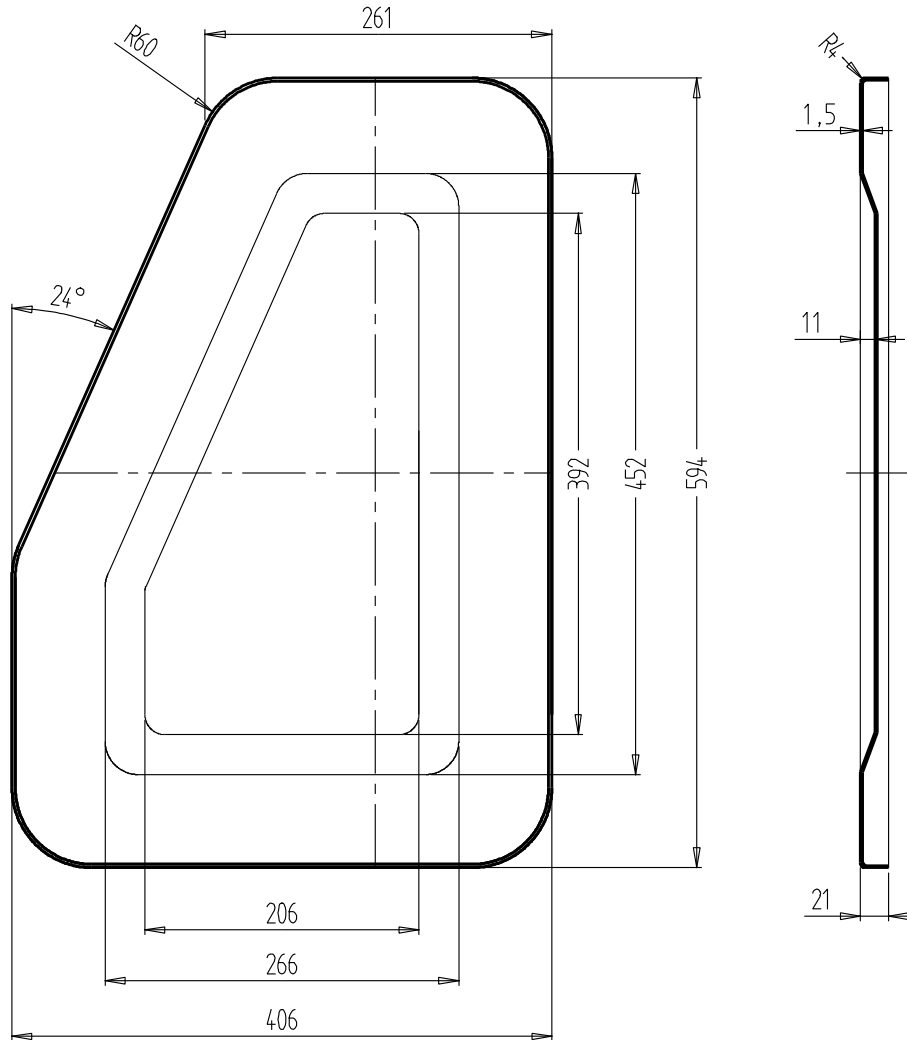
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2052							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	110	129	161	197	234	264	300	332	400
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
400x700	deck - side a pavimento - a parete		
700x400	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

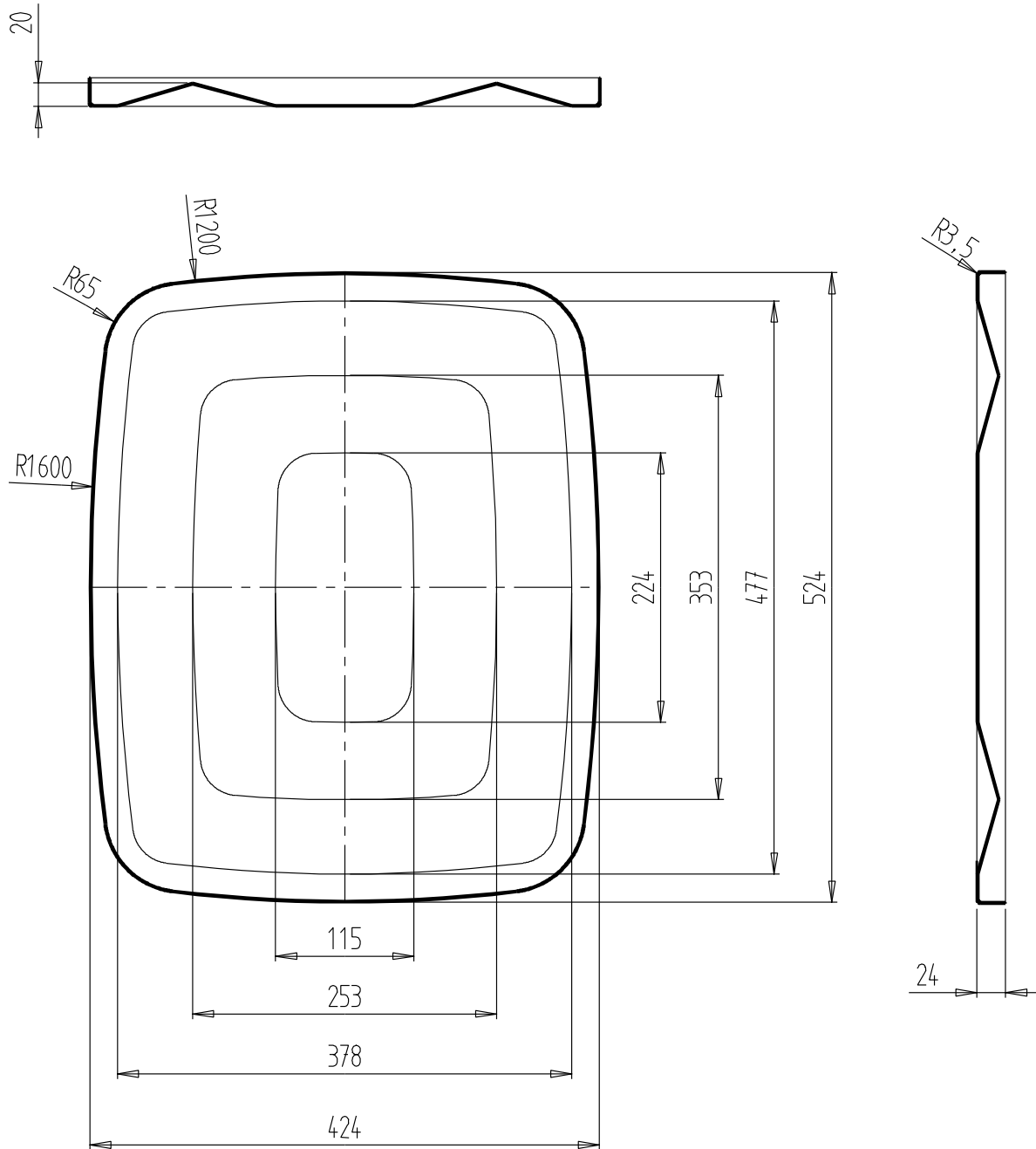
Material Materiale	steel ferro	-	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	1792							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	80	94	118	144	172	194	220	244	294
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	12/15/17
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

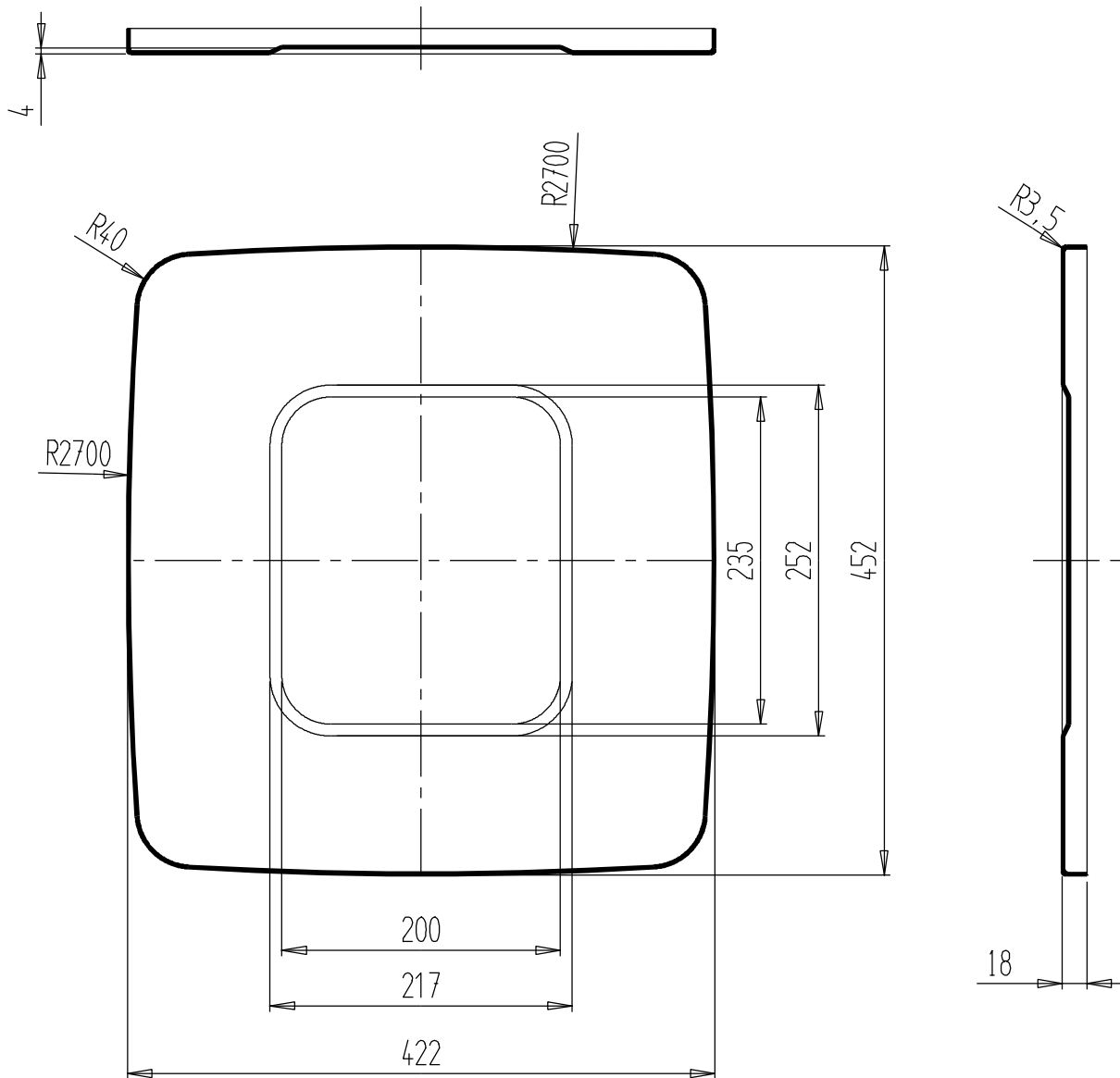
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,2	1,2	-

Resulting sheet dimension Sviluppo aperto	1723							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	83	98	123	150	180	202	230	254	306
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
430x530	deck - side a pavimento - a parete		
530x430	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

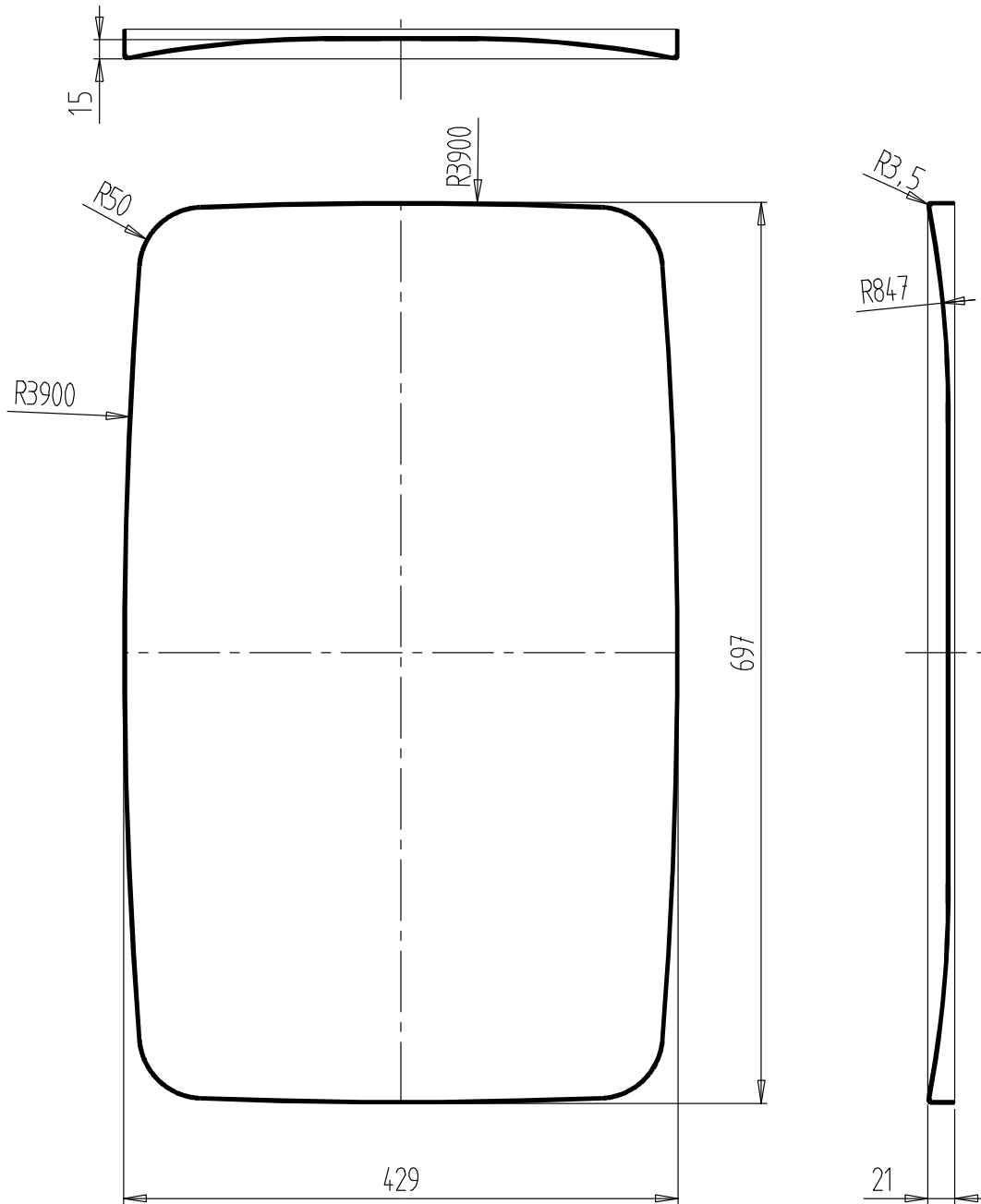
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1636								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	72	85	107	131	157	177	201	223	269
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
425x455	deck - side a pavimento - a parete		
455x425	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

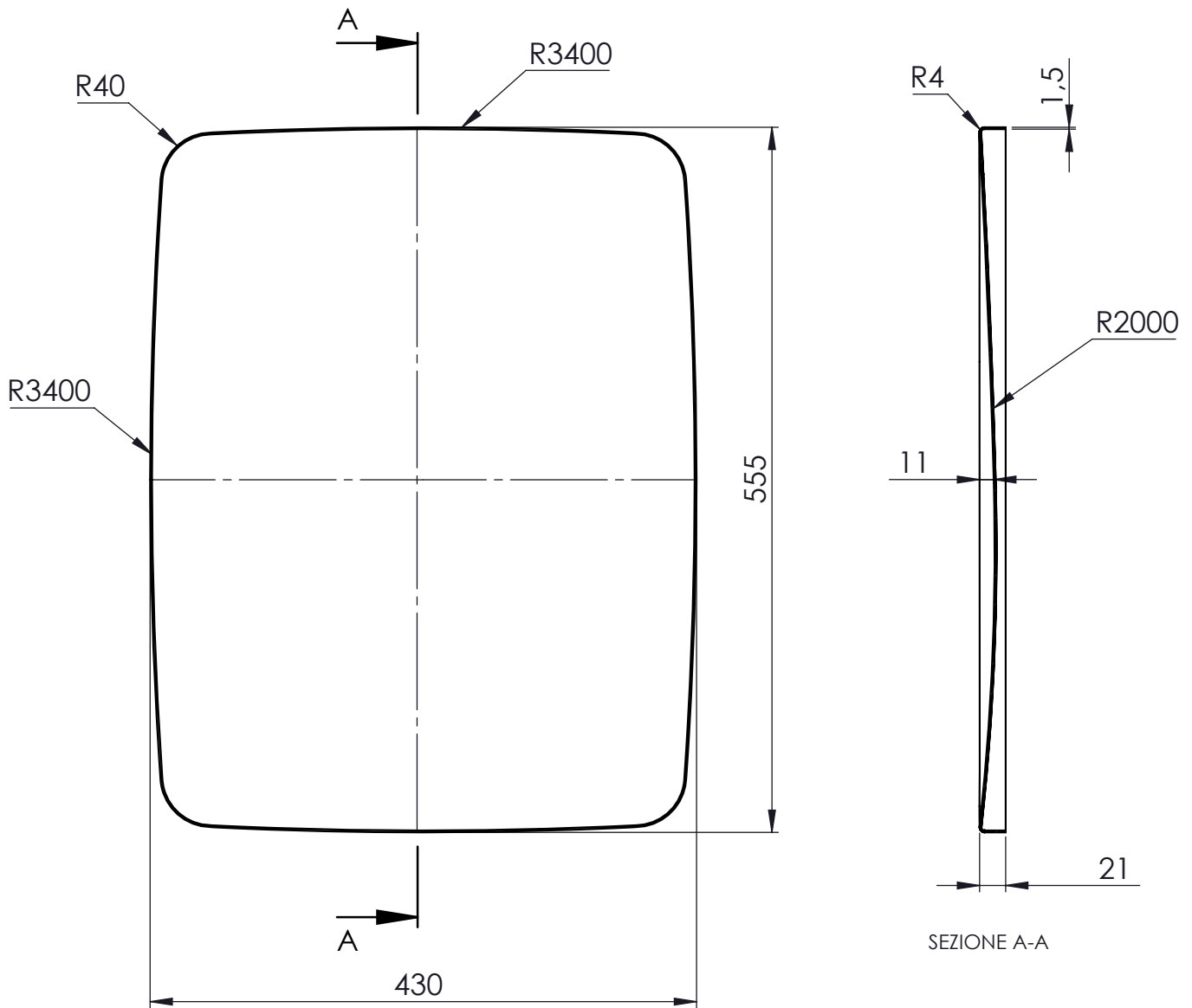
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2115							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	118	138	173	211	251	283	320	355	427
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
430x700	deck - side a pavimento - a parete		
700x430	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

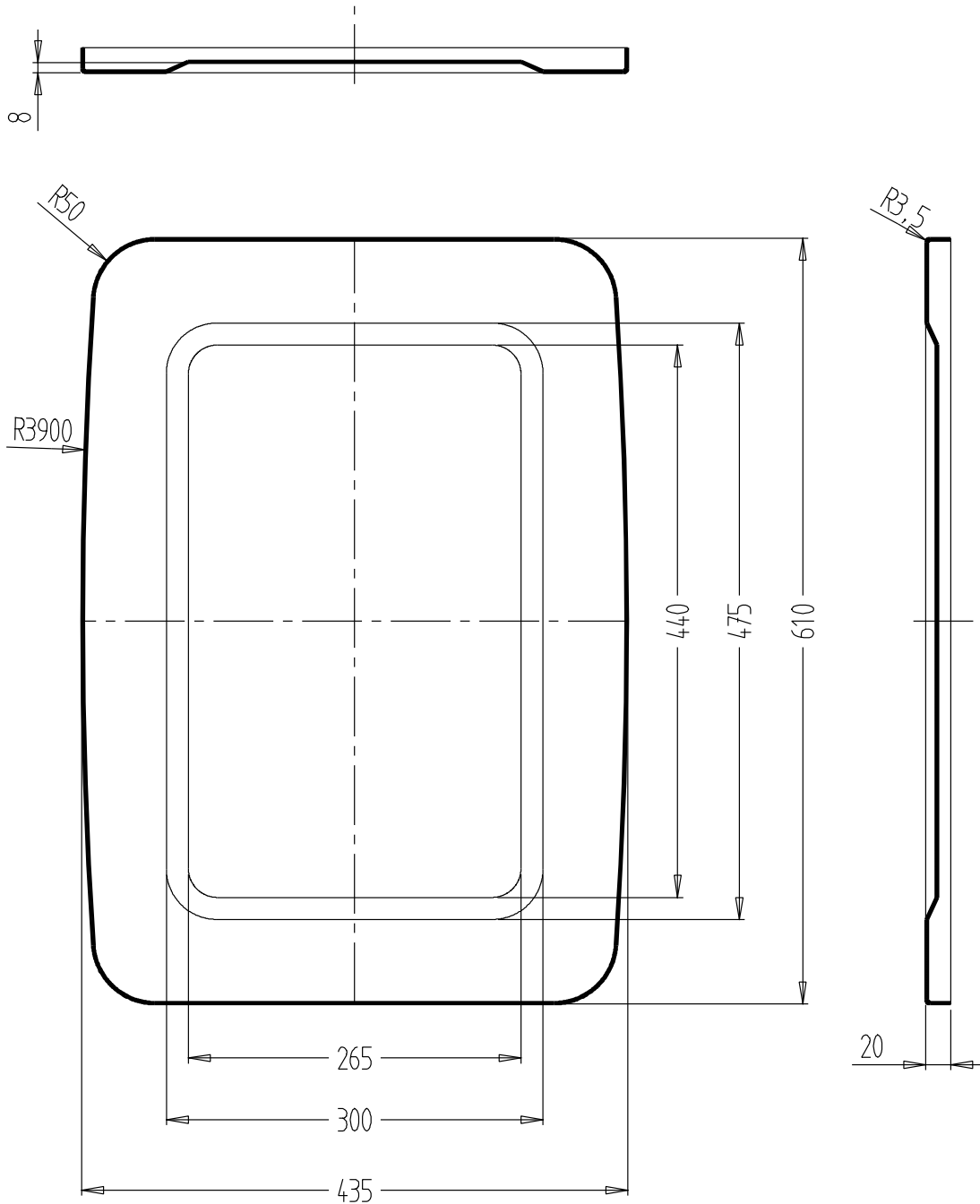
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1854							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	90	110	140	167	190	225	250	283	340
Lenght L Lunghezza serbatoio	420	500	640	750	850	1000	1110	1250	1500

rev. indice revisione:	0	date: data:	01/06/23
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

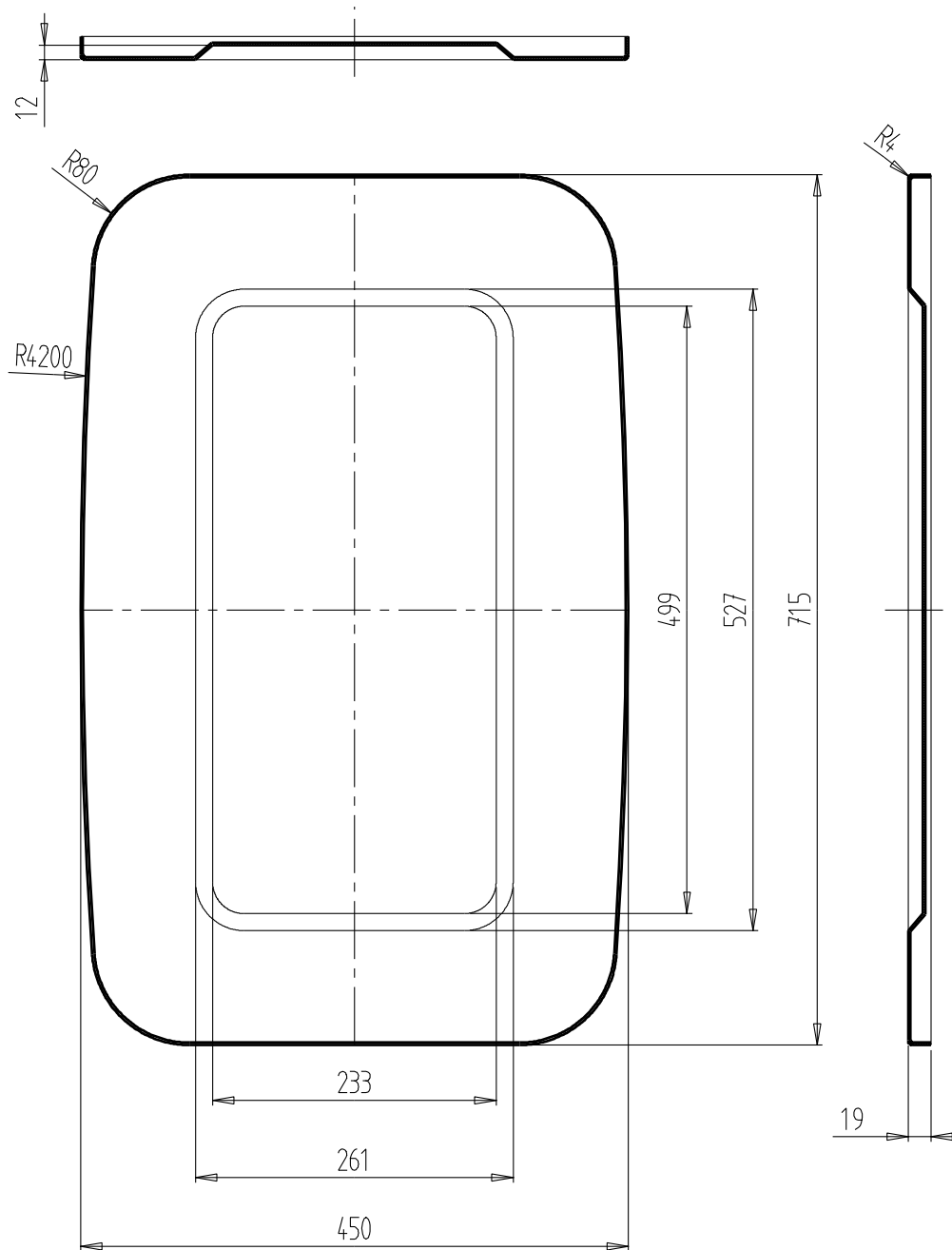
Material Materiale	steel ferro	-	-
Thickness Spessore	1,5 - 2,0	-	-

Resulting sheet dimension Sviluppo aperto	1960							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	105	123	155	188	225	253	287	318	383
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
HxP	Suggested Consigliato	HxP	Standard
435x610	deck - side a pavimento - a parete		
610x435	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

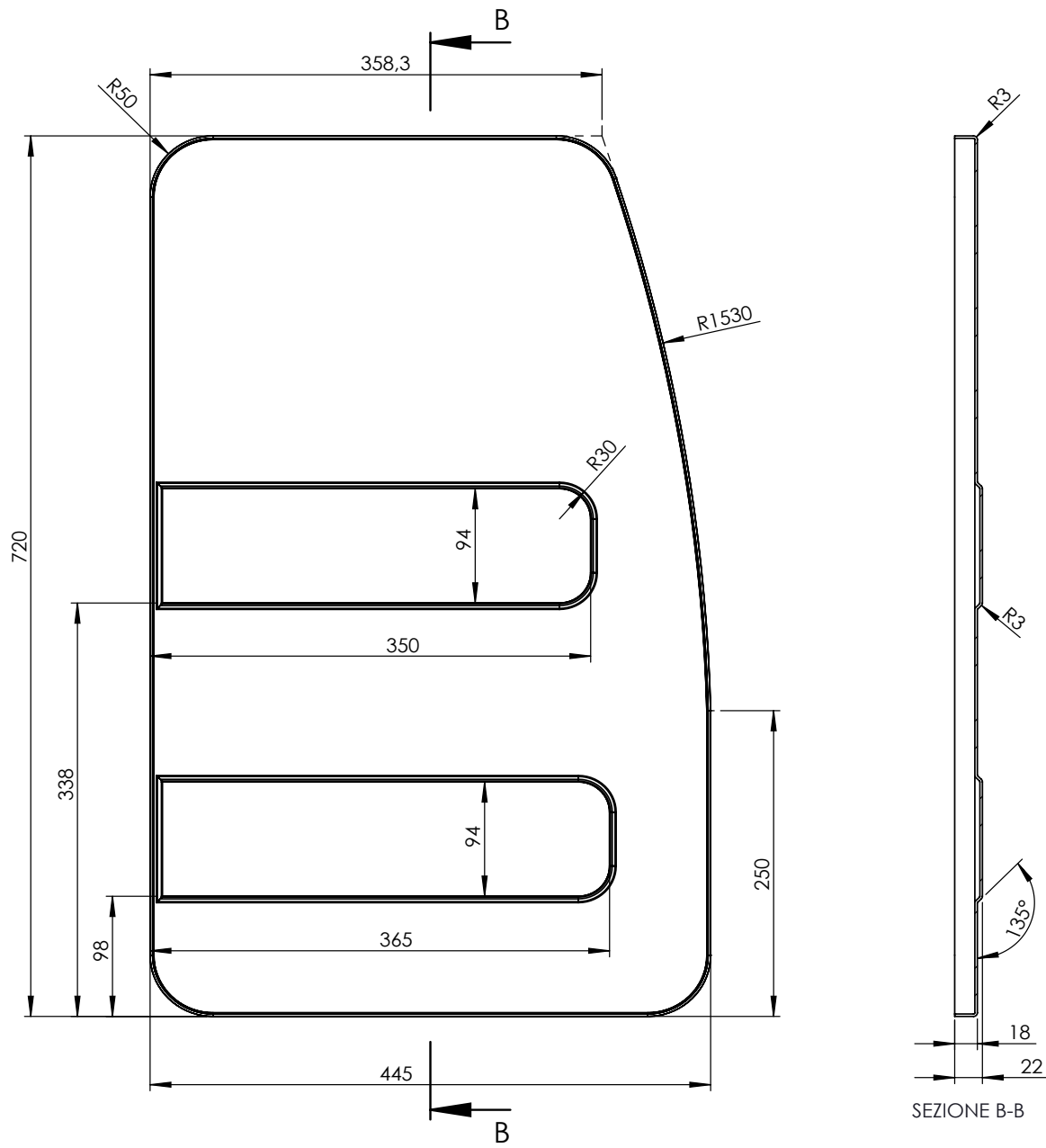
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	2,0	-

Resulting sheet dimension Sviluppo aperto	2165								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	126	148	185	225	268	302	342	380	457
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
450x715	deck - side a pavimento - a parete		
715x450	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

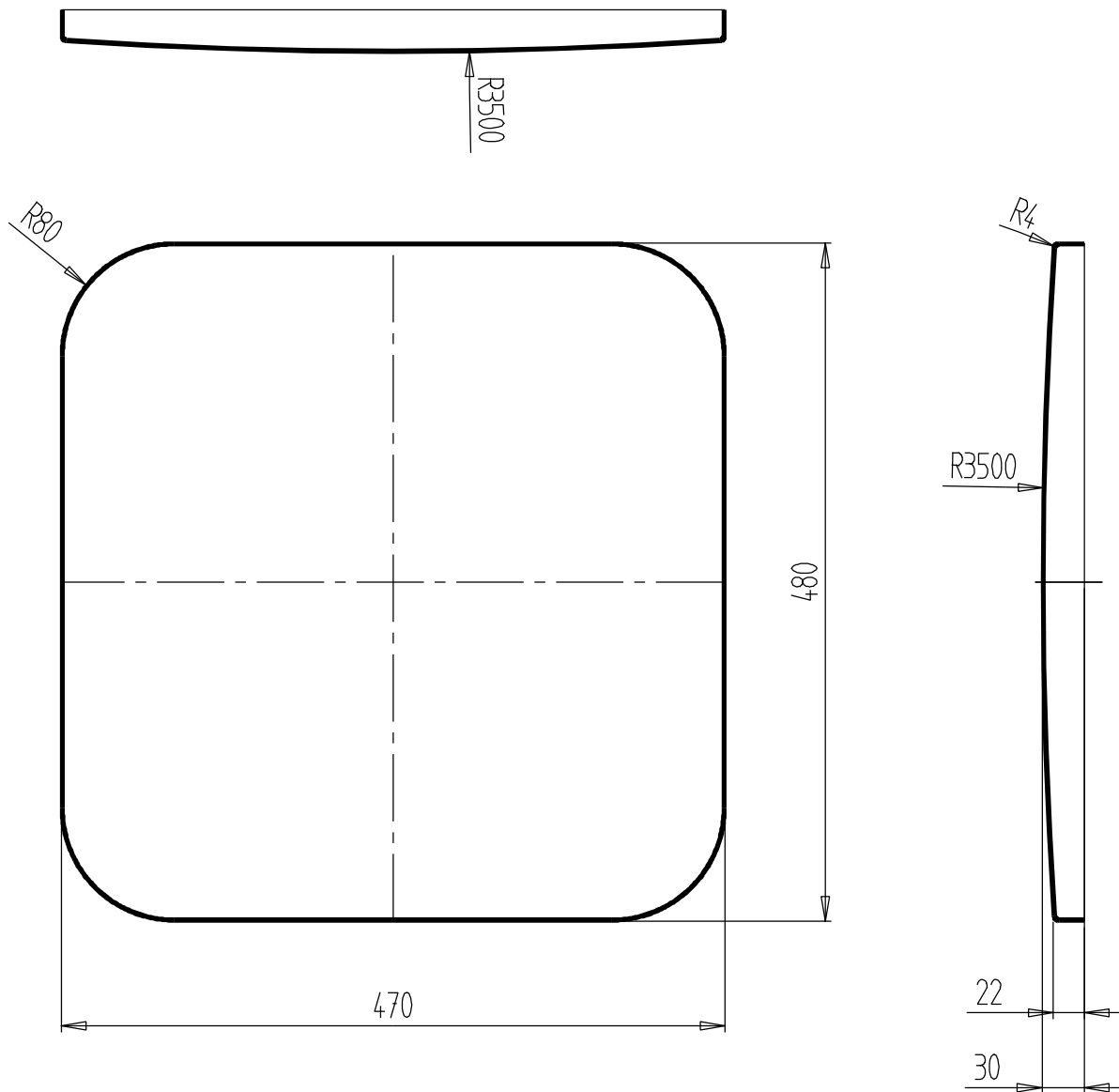
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	2187							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	130	142	180	218	250	295	330	370	445
Lenght L Lunghezza serbatoio	460	500	630	750	860	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	02/05/23
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



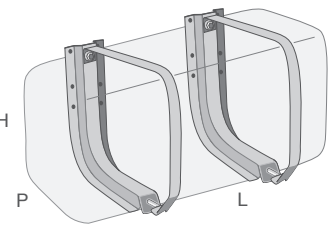
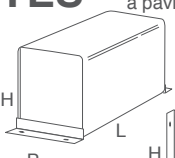
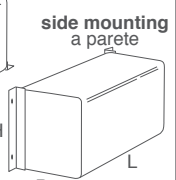
All dimensions in mm
Dimensioni in mm

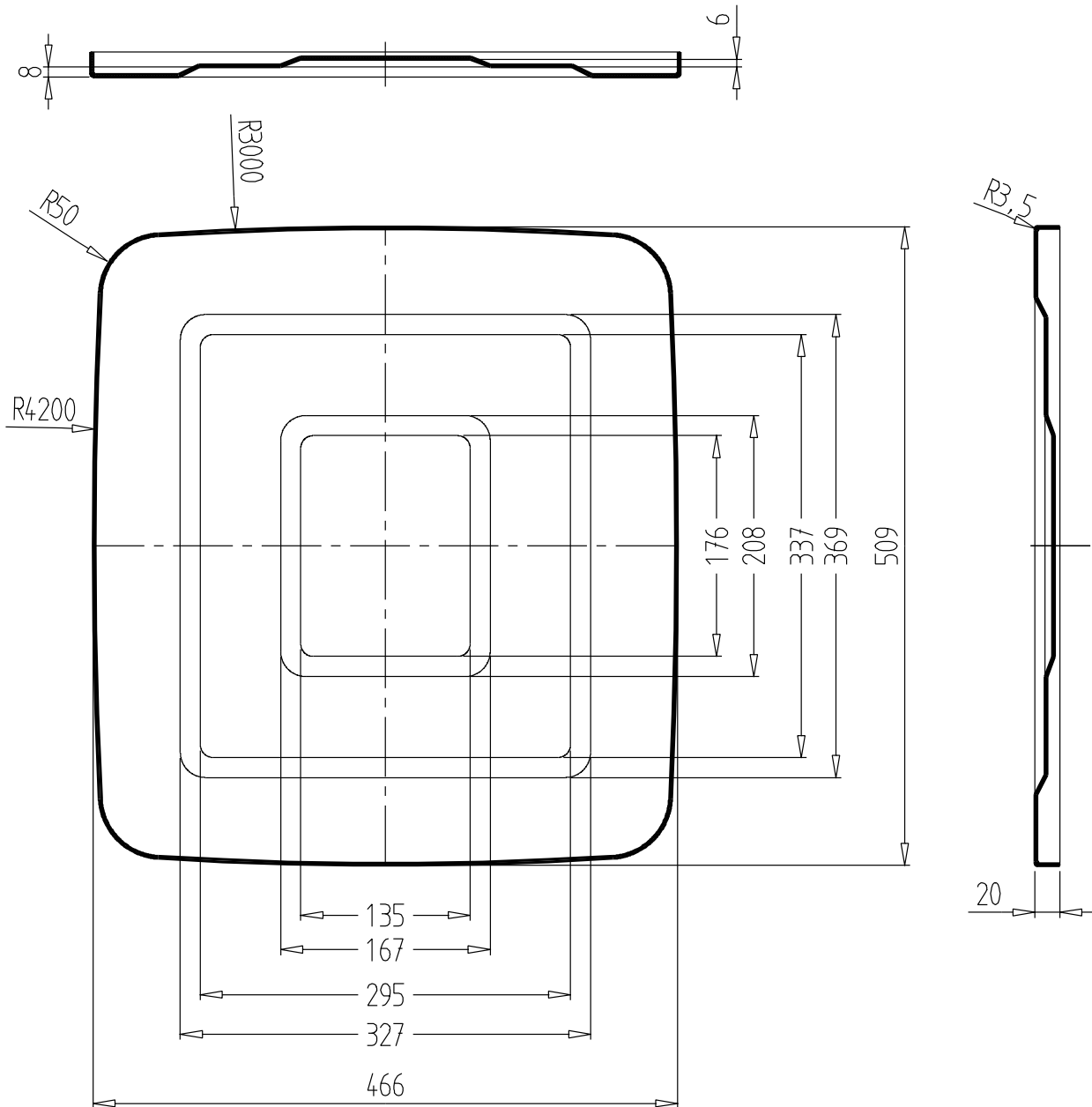
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5 - 2,0	-

Resulting sheet dimension Sviluppo aperto	1760								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	83	98	125	153	184	208	237	263	318
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
			
HxP	Suggested Consigliato	HxP	Standard
470x480	deck - side a pavimento - a parete		
480x470	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

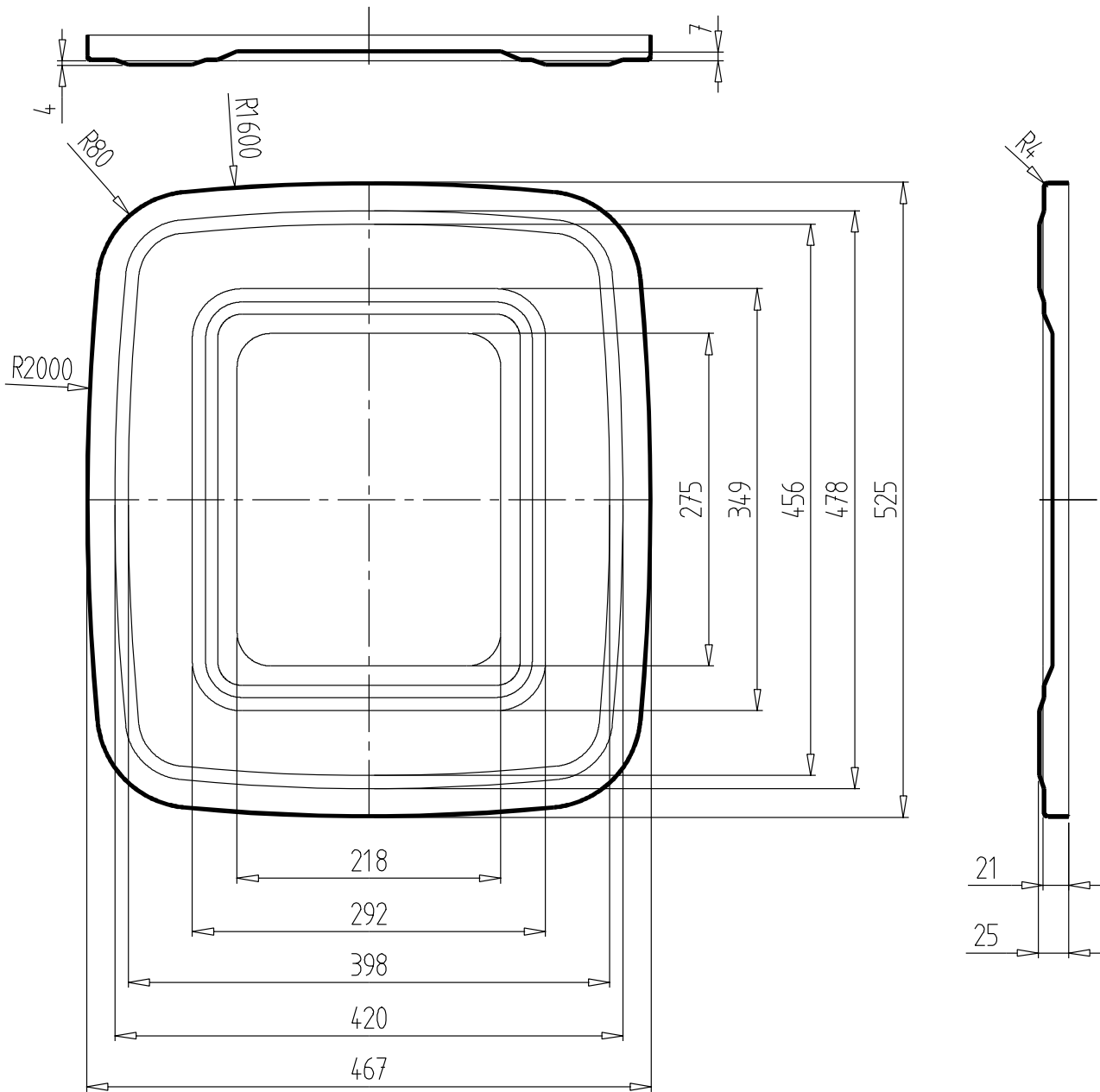
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,8	1,5	-

Resulting sheet dimension Sviluppo aperto	1827							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	92	108	136	165	198	223	253	280	338
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
470x510	deck - side a pavimento - a parete		
510x470	deck - side a pavimento - a parete		



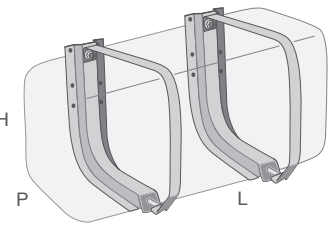
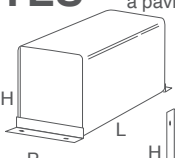
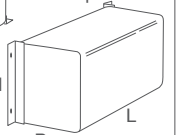
All dimensions in mm
Dimensioni in mm

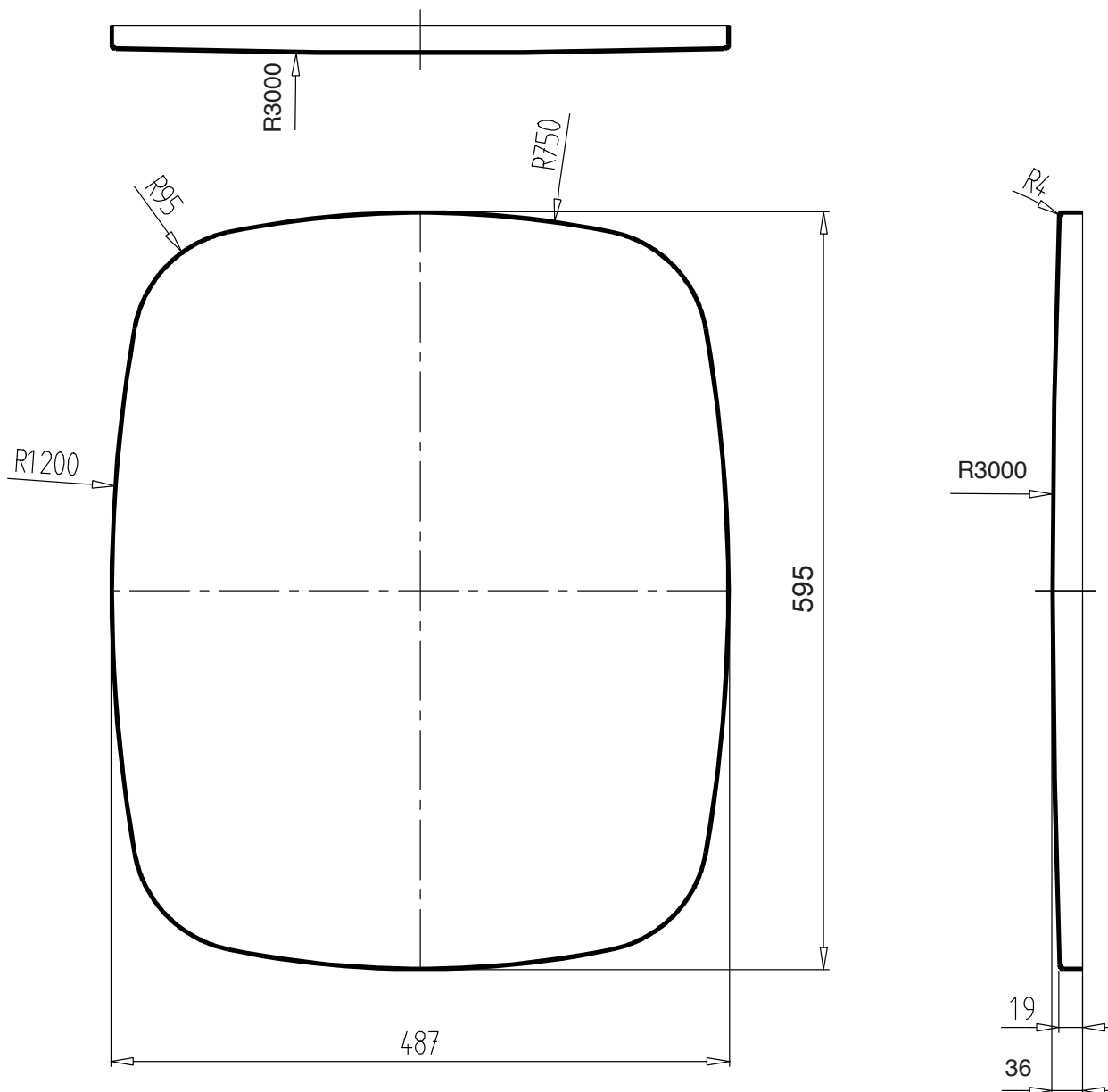
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1787								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	88	105	132	162	194	219	249	276	334
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
470x530	deck - side a pavimento - a parete		
530x470	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

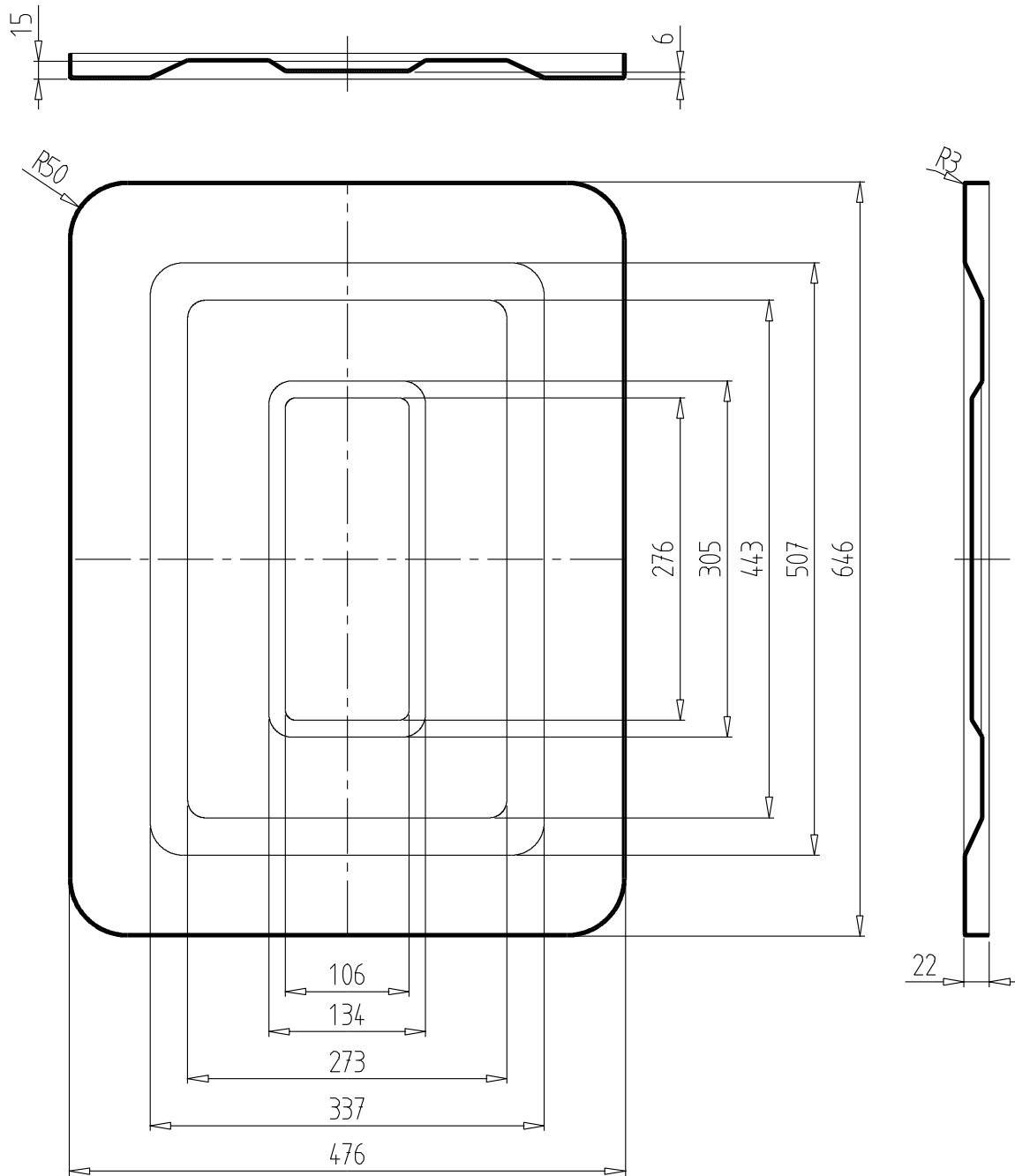
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	1902							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	100	118	150	185	222	251	285	317	383
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	22/02/24
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
480x590	deck - side a pavimento - a parete		
590x480	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

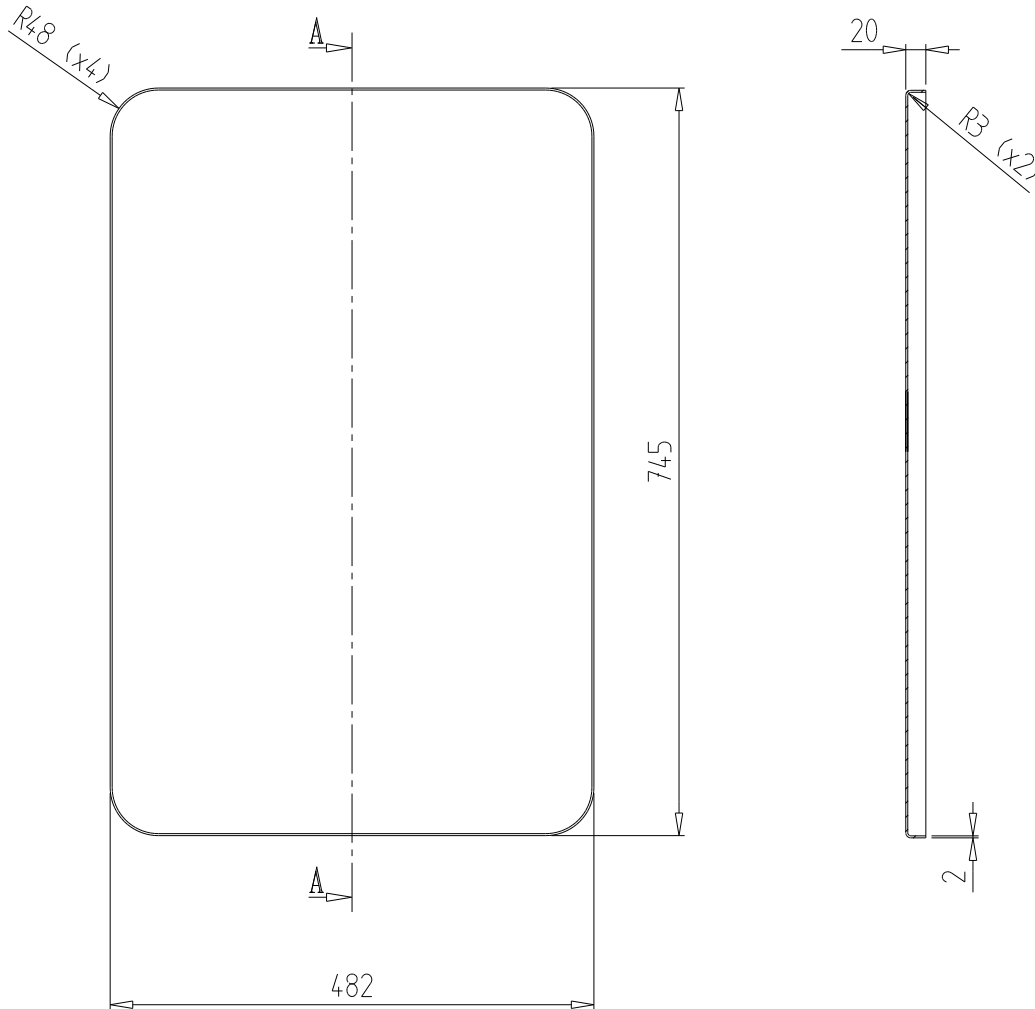
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,8	1,5	-

Resulting sheet dimension Sviluppo aperto	2160								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	123	144	181	221	263	297	336	373	450
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
480x650	deck - side a pavimento - a parete		
650x480	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

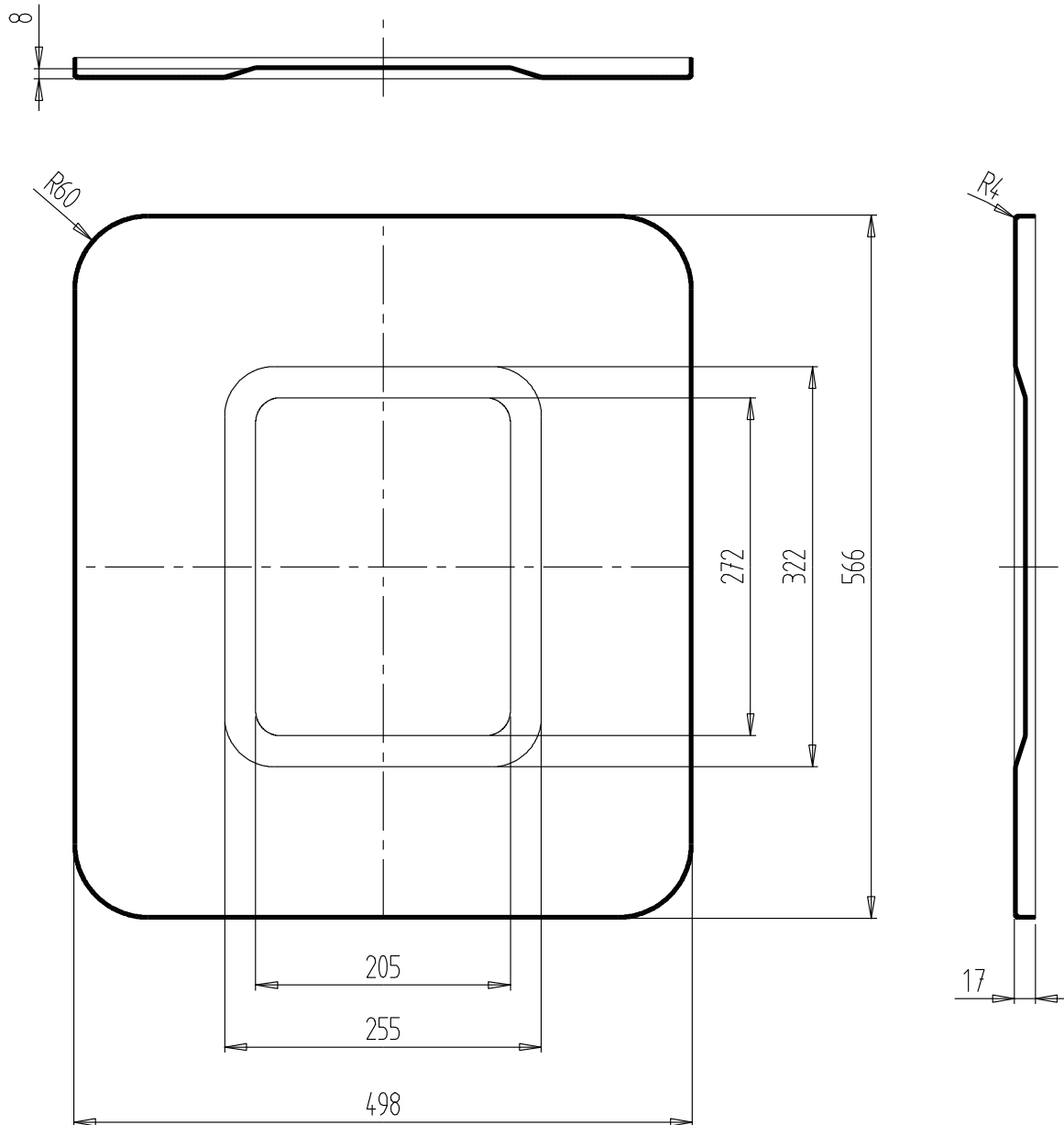
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	2379							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	140	166	200	255	290	344	390	434	523
Lenght L Lunghezza serbatoio	430	500	600	750	850	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	23/04/24
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

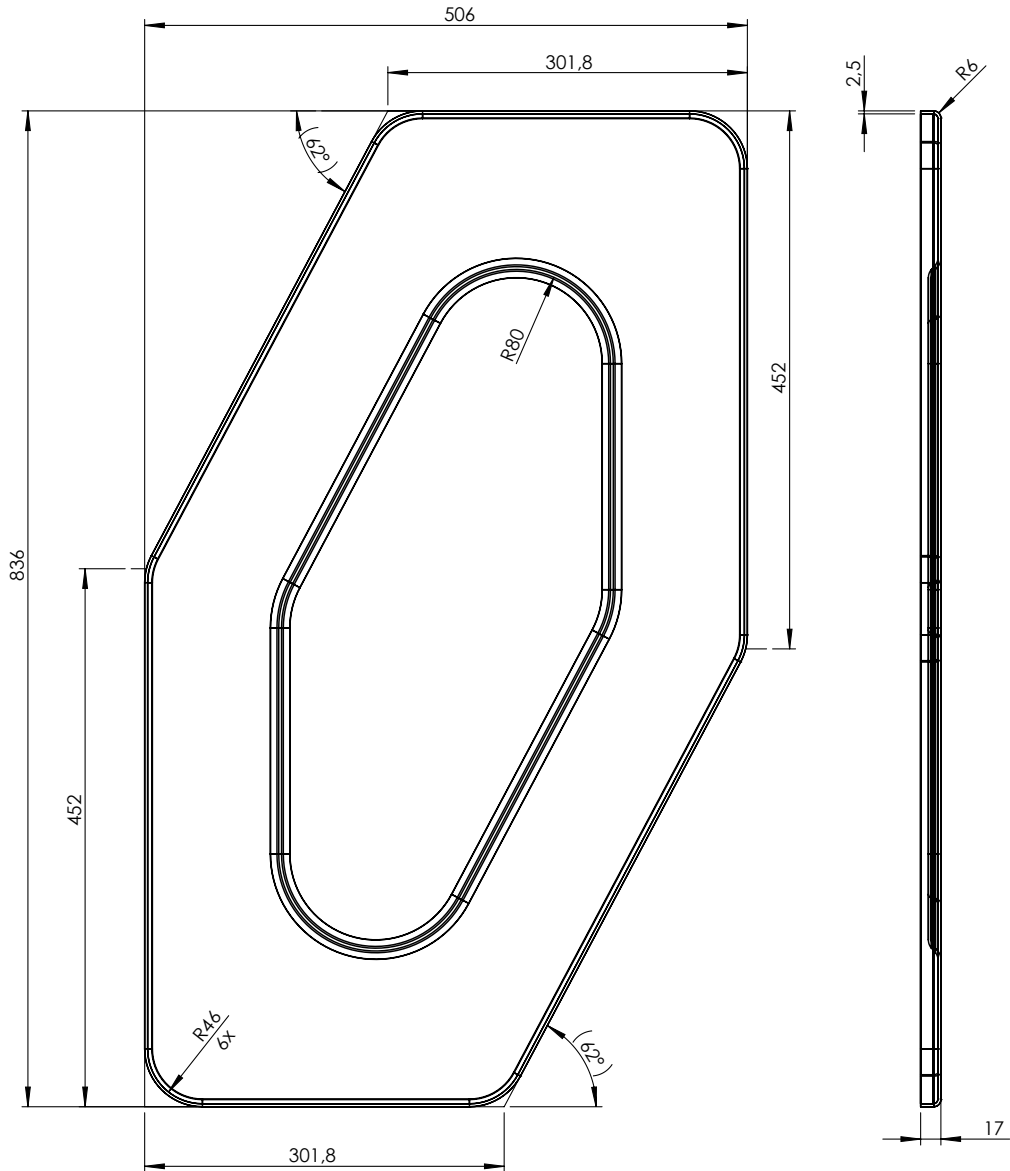
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,8	1,5	-

Resulting sheet dimension Sviluppo aperto	1744								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	112	131	164	200	239	270	306	340	410
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	01/01/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 		side mounting a parete 	
HxP	Suggested Consigliato	HxP	Standard
500x567	deck - side a pavimento - a parete		
567x500	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,5	-	-

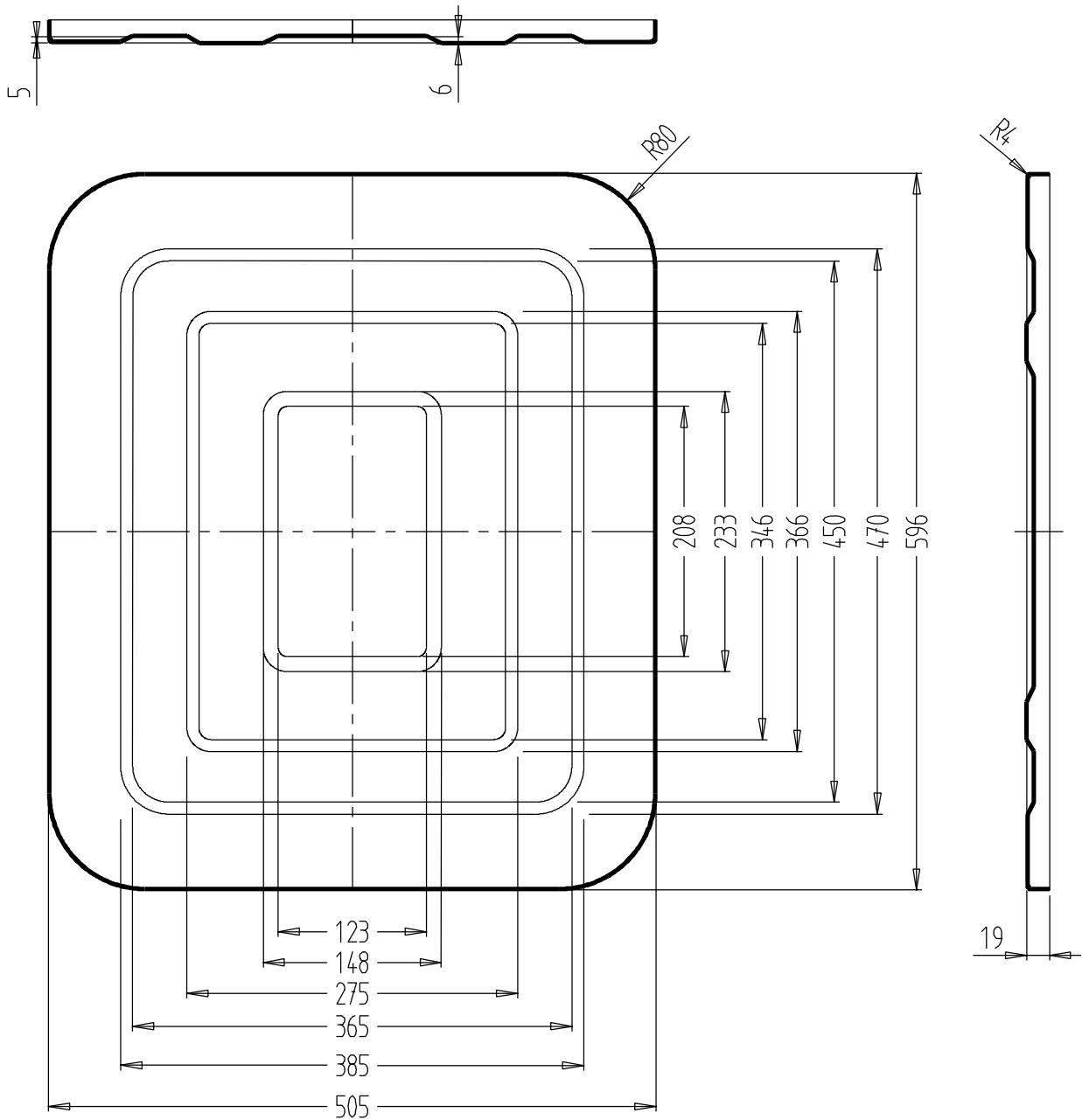
Resulting sheet dimension Sviluppo aperto	2327								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	140	160	200	245	285	330	370	413	497
Lenght L Lunghezza serbatoio	440	500	620	750	870	1000	1120	1250	1500

rev. indice revisione:	0	date: data:	01/06/23
----------------------------------	---	-----------------------	----------

Fondo destro

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES deck mounting a pavimento 			
HxP	Suggested Consigliato	HxP	Standard
	deck - side a pavimento - a parete		
	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

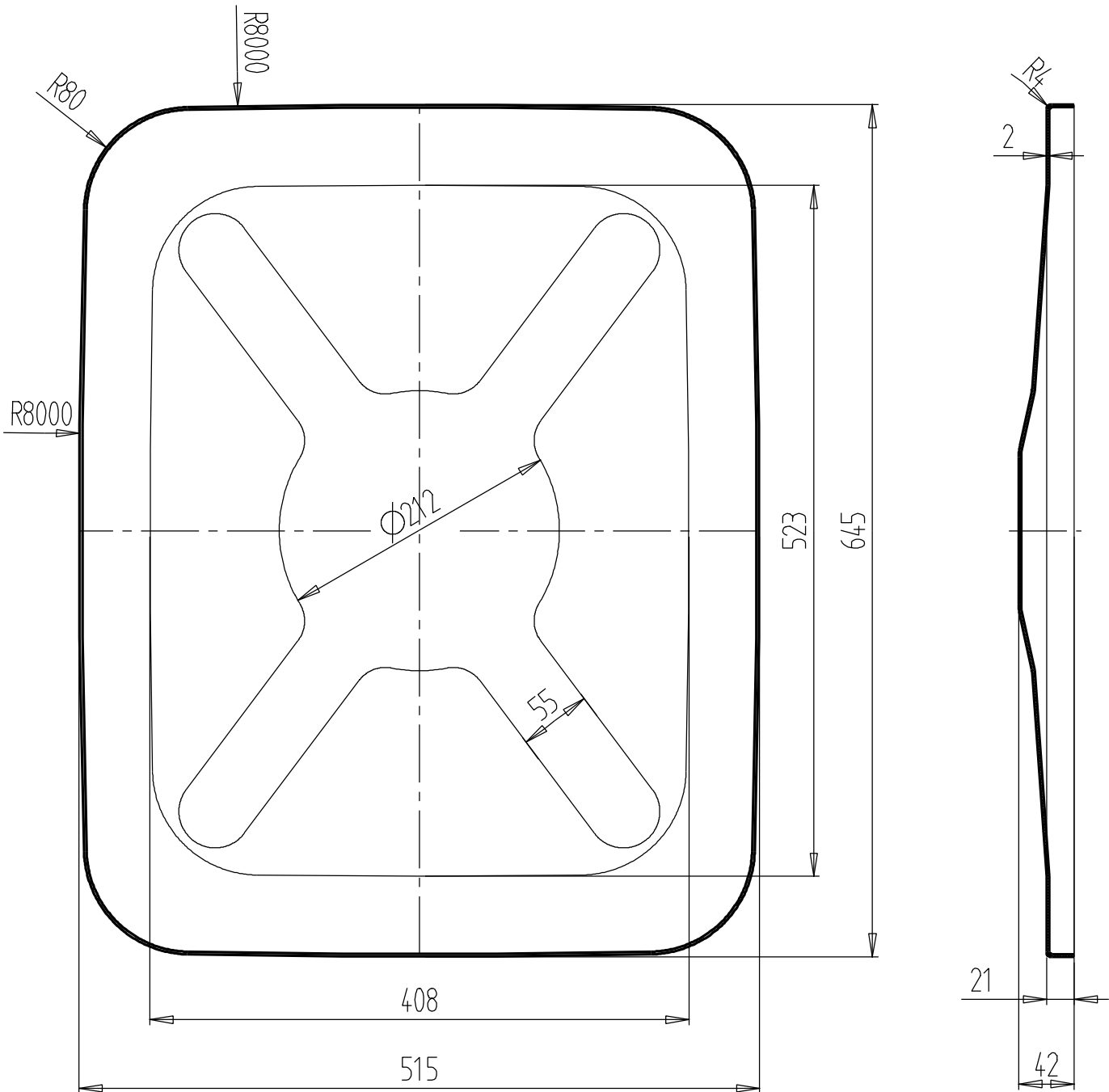
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2074								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	117	138	173	212	253	285	323	360	433
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	08/10/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
510x600	deck - side a pavimento - a parete		
600x510	deck - side a pavimento - a parete		



Dimensioni in mm

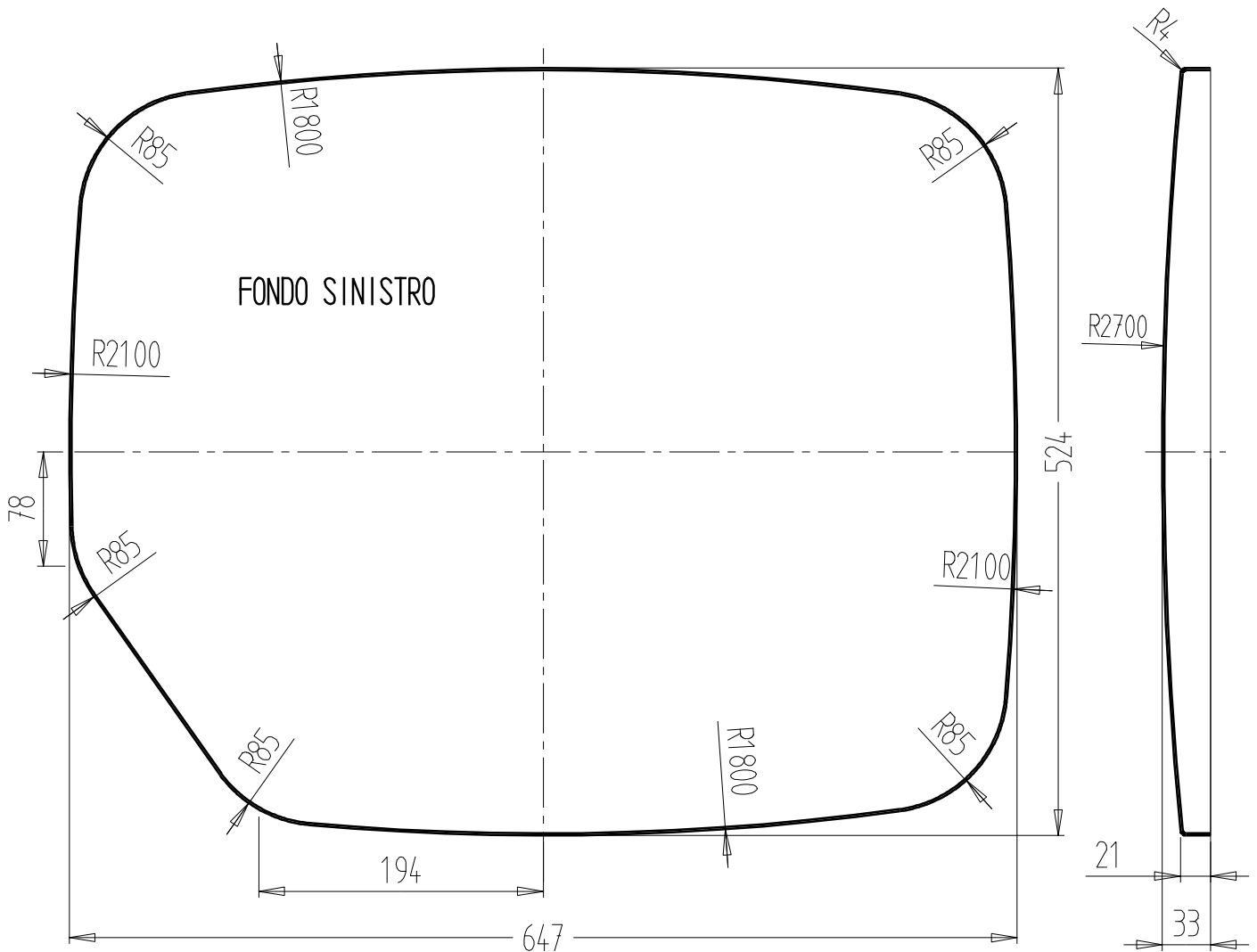
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2169								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	124	147	186	228	273	308	350	389	470
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	08/10/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
520x650	deck - side a pavimento - a parete		
650x520	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

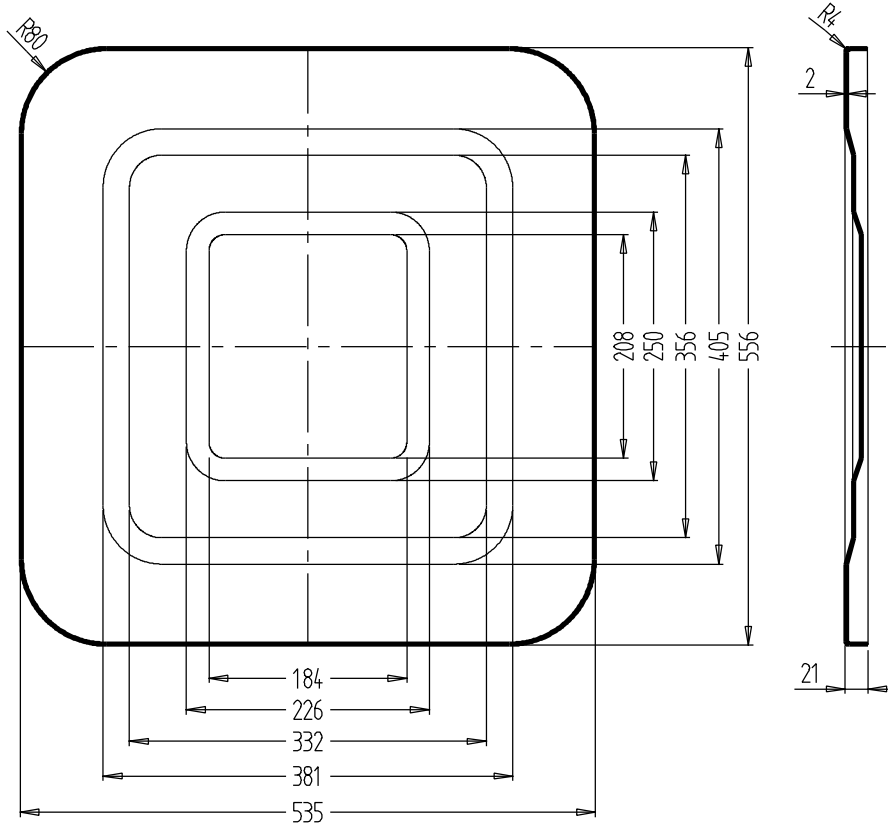
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2093							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	113	135	172	213	256	290	330	368	445
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	05/11/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
530x650	deck - side a pavimento - a parete		
650x530	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

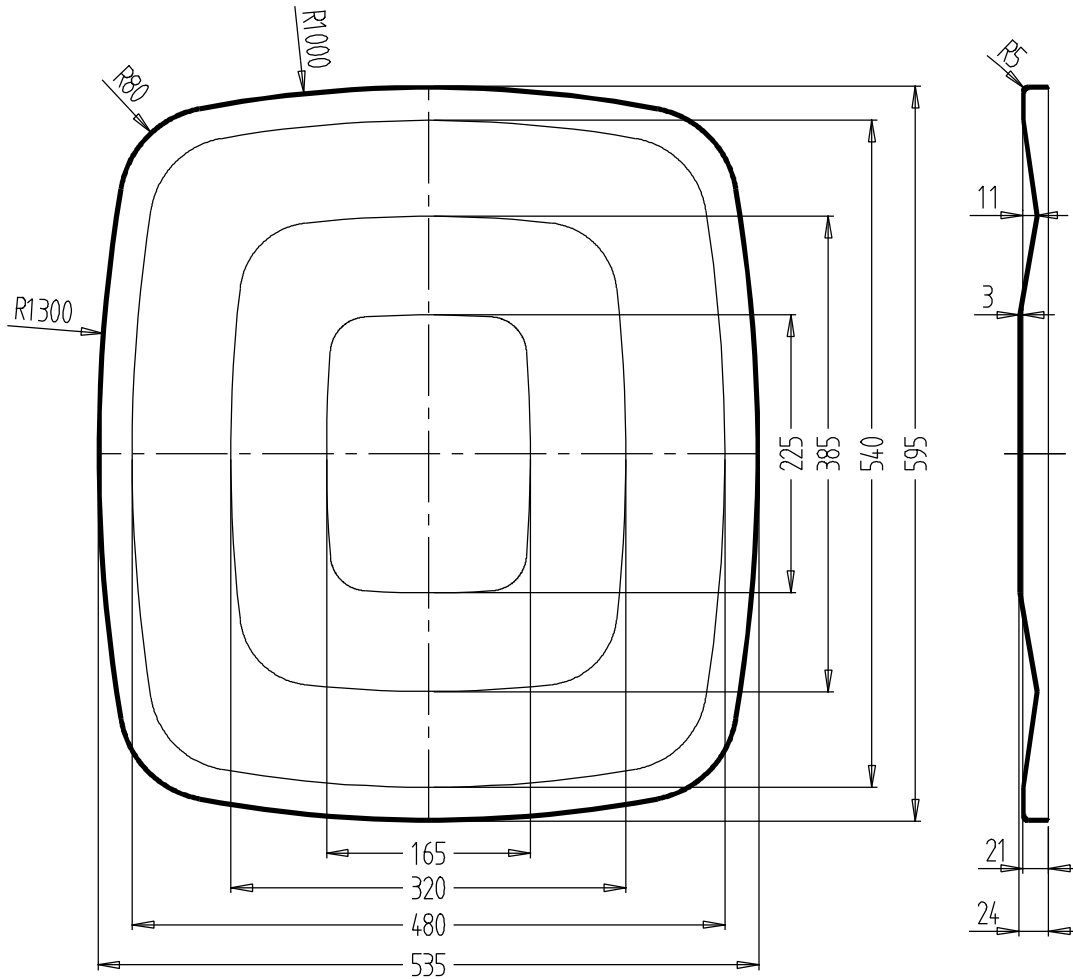
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2040							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	116	137	177	210	250	283	320	356	428
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	28/11/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
535x560	deck - side a pavimento - a parete		
560x535	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

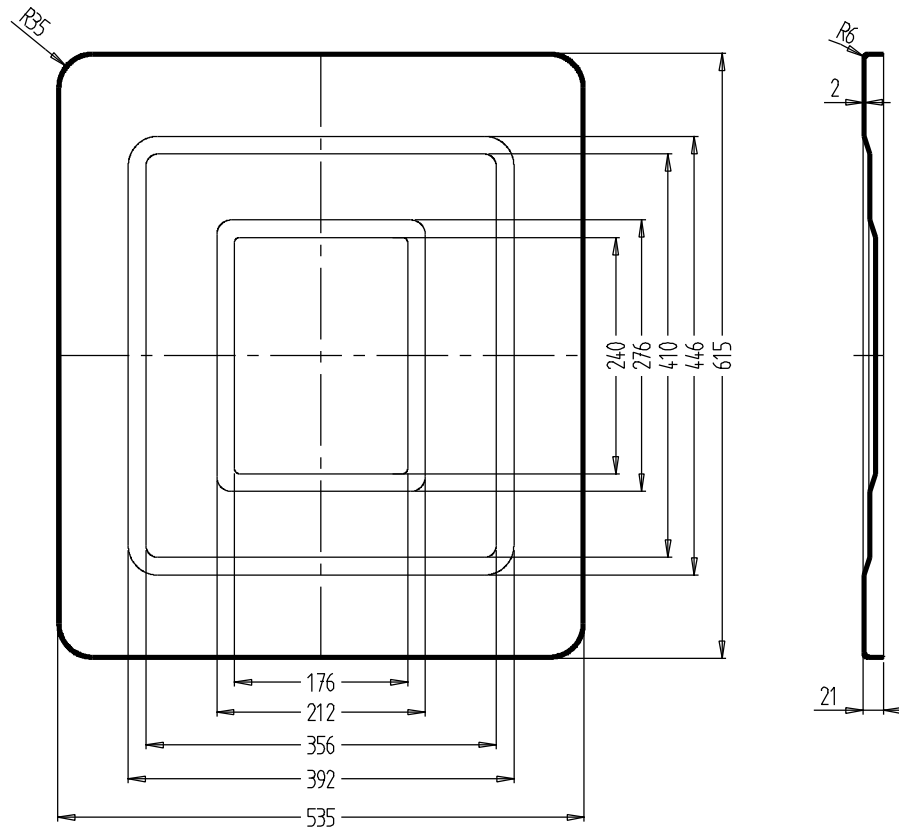
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,2	-

Resulting sheet dimension Sviluppo aperto	2000								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	116	137	172	210	251	283	321	356	430
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	05/11/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
540x600	deck - side a pavimento - a parete		
600x540	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

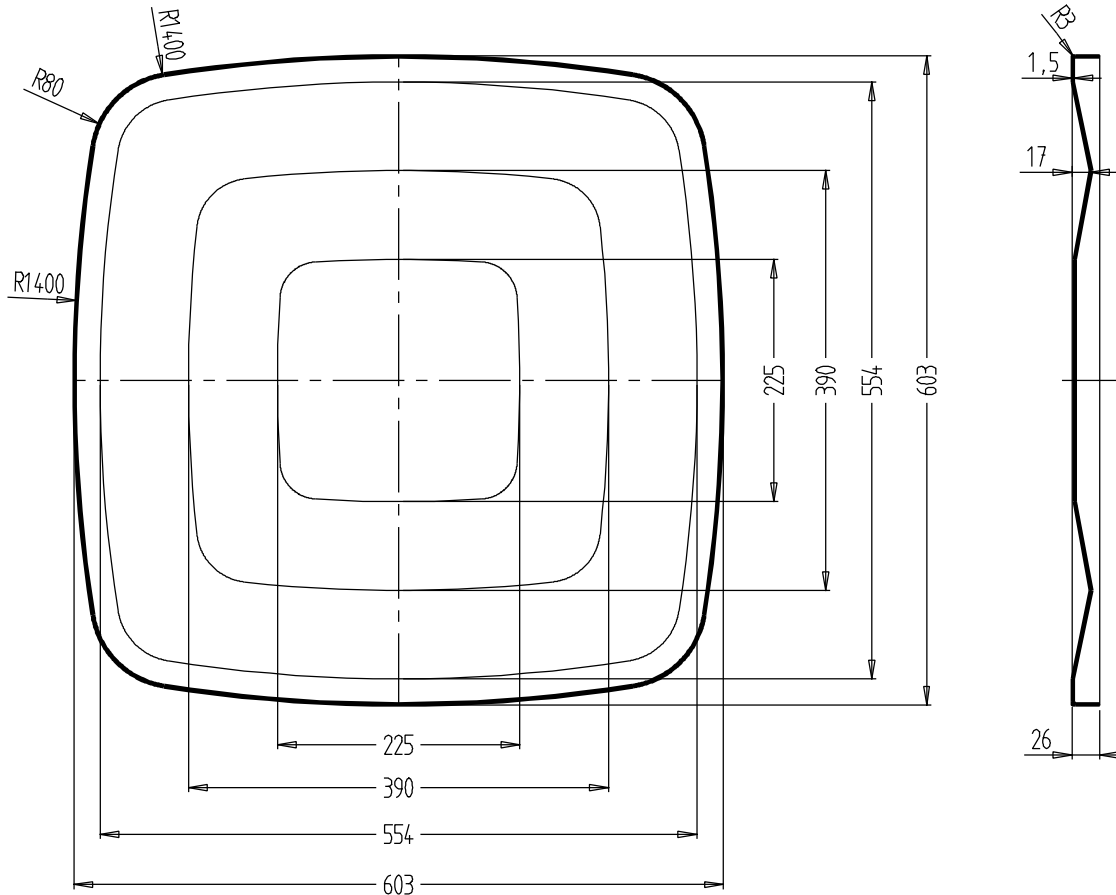
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	1,5	-

Resulting sheet dimension Sviluppo aperto	2248								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	131	154	194	236	282	318	361	400	482
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	28/11/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
540x620	deck - side a pavimento - a parete		
620x540	deck - side a pavimento - a parete		



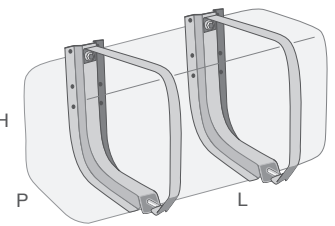
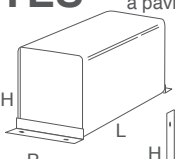
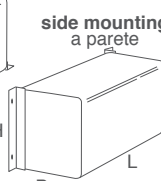
All dimensions in mm
Dimensioni in mm

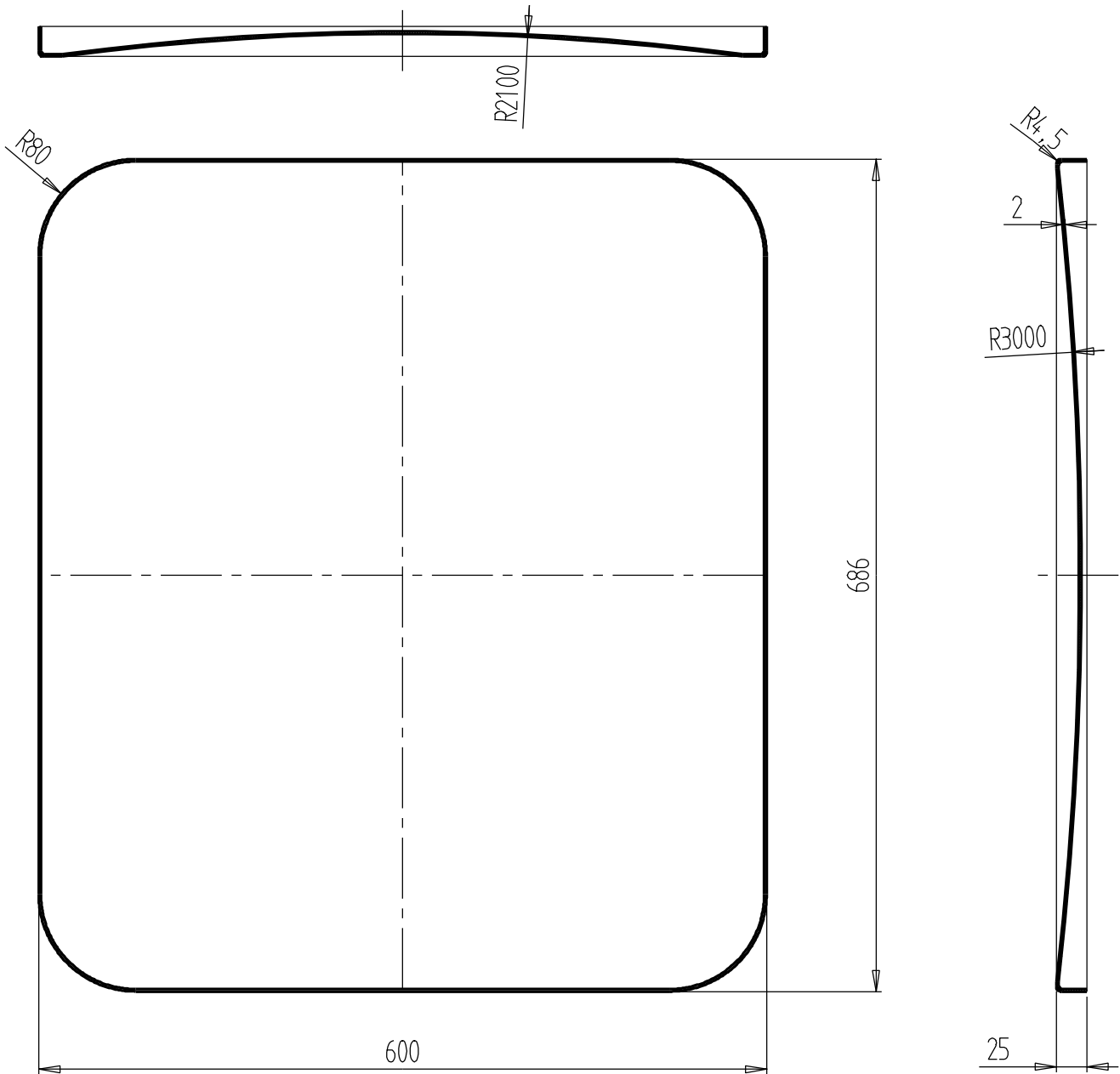
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2160								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	135	158	200	243	290	328	372	412	496
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	03/12/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
			
HxP	Suggested Consigliato	HxP	Standard
600x600	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

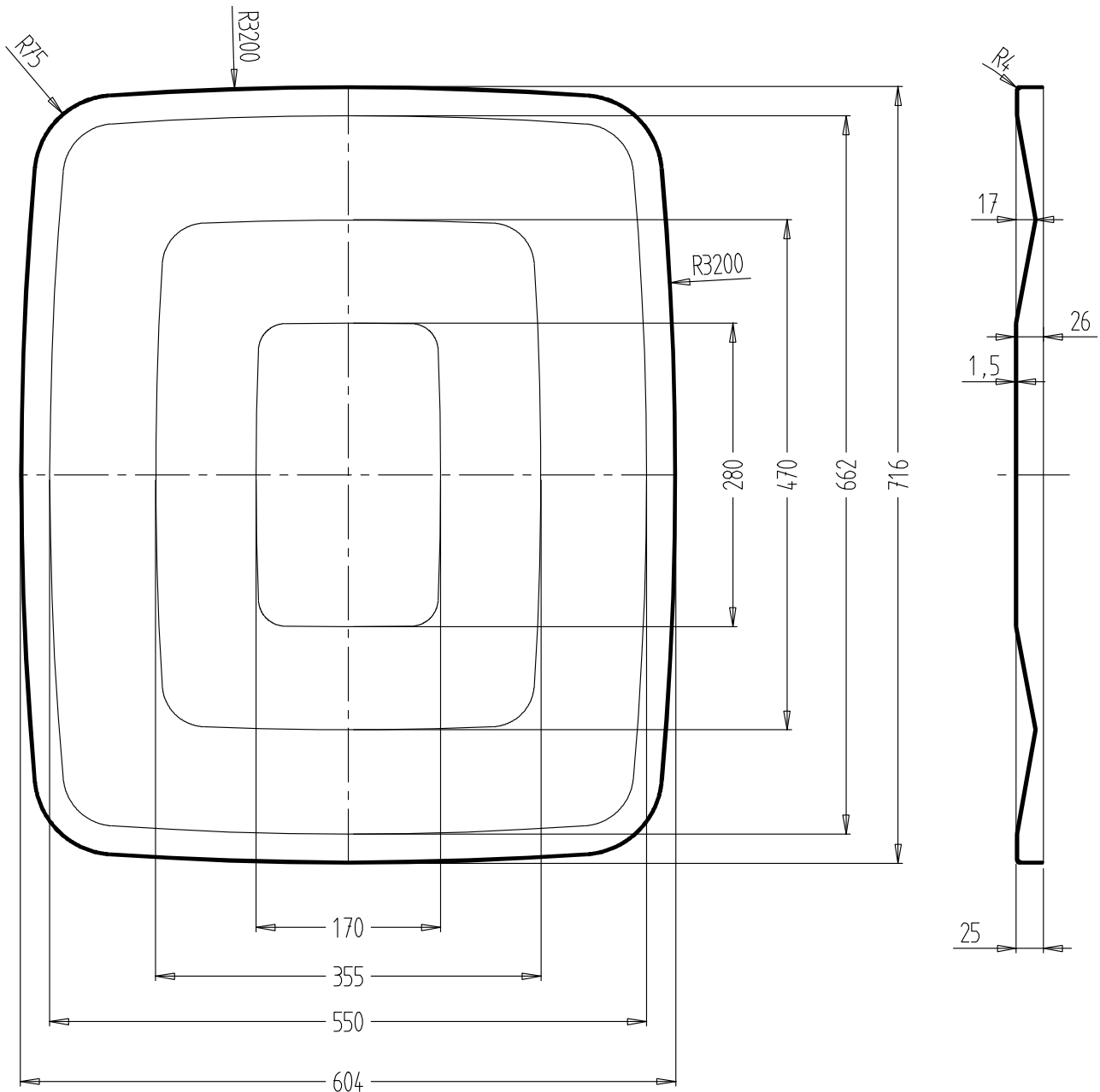
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	2,0	1,5	-

Resulting sheet dimension Sviluppo aperto	2444							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	160	189	237	290	347	392	445	493	595
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	10/12/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
600x690	deck - side a pavimento - a parete		
600x690	deck - side a pavimento - a parete		



All dimensions in mm

Dimensioni in mm

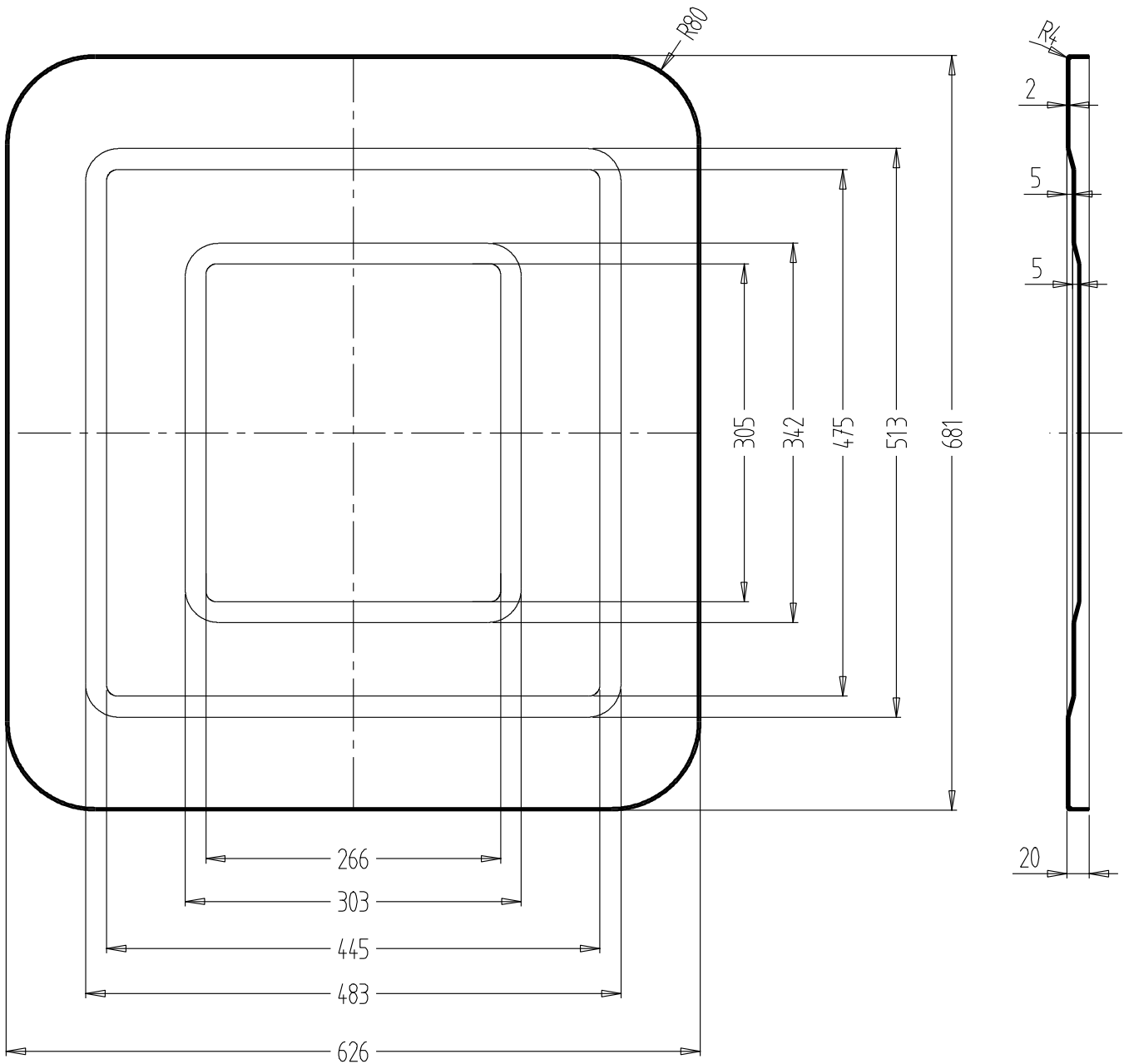
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2444							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	164	193	243	297	355	400	455	504	608
Length L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	07/03/13
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
610x720	deck - side a pavimento - a parete		
720x610	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

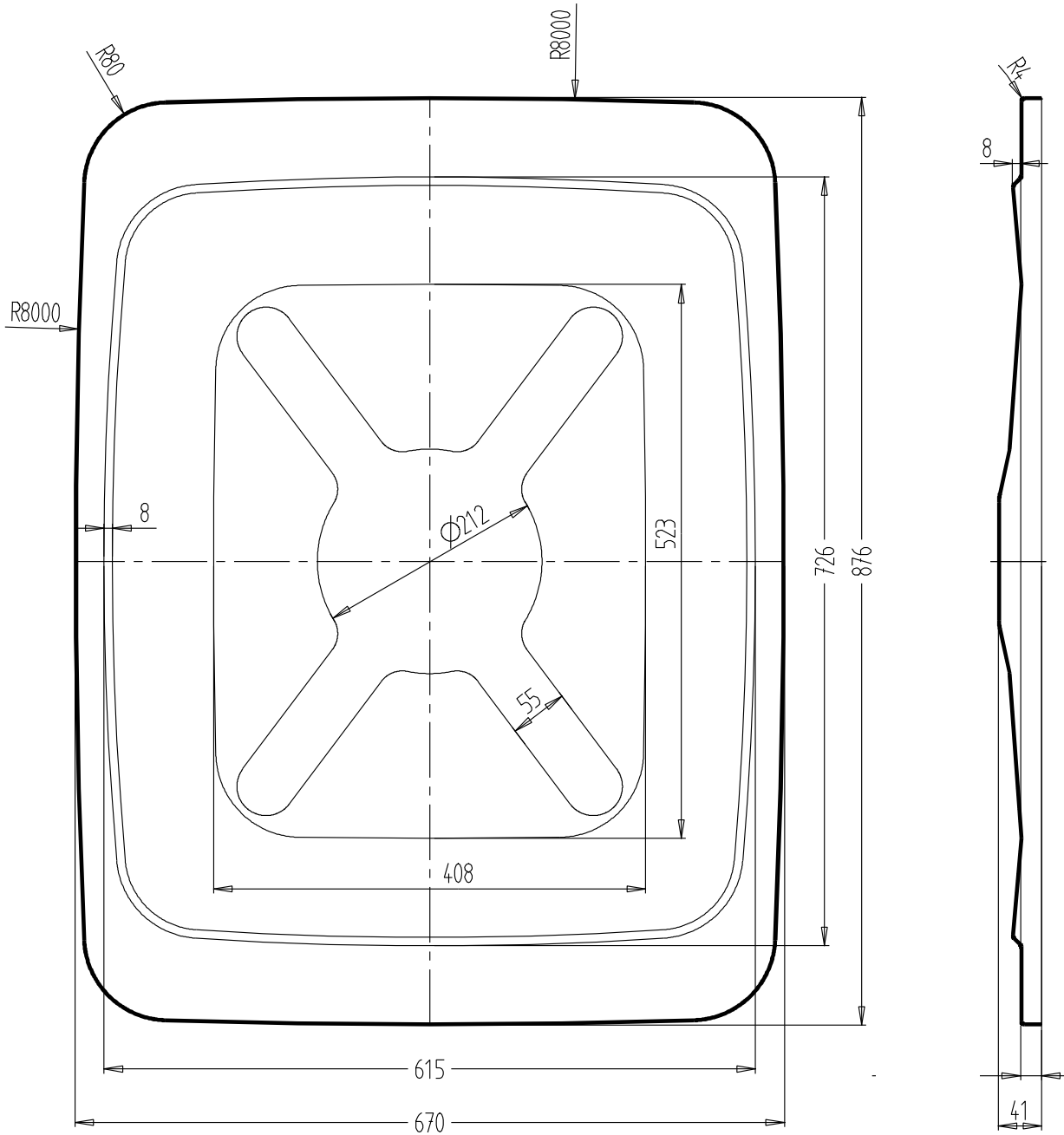
Material Materiale	steel ferro	-	-
Thickness Spessore	2,0	-	-

Resulting sheet dimension Sviluppo aperto	2478								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	170	200	250	304	362	409	463	513	618
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	07/03/13
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento		
	side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard
630x690	deck - side a pavimento - a parete		
690x630	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

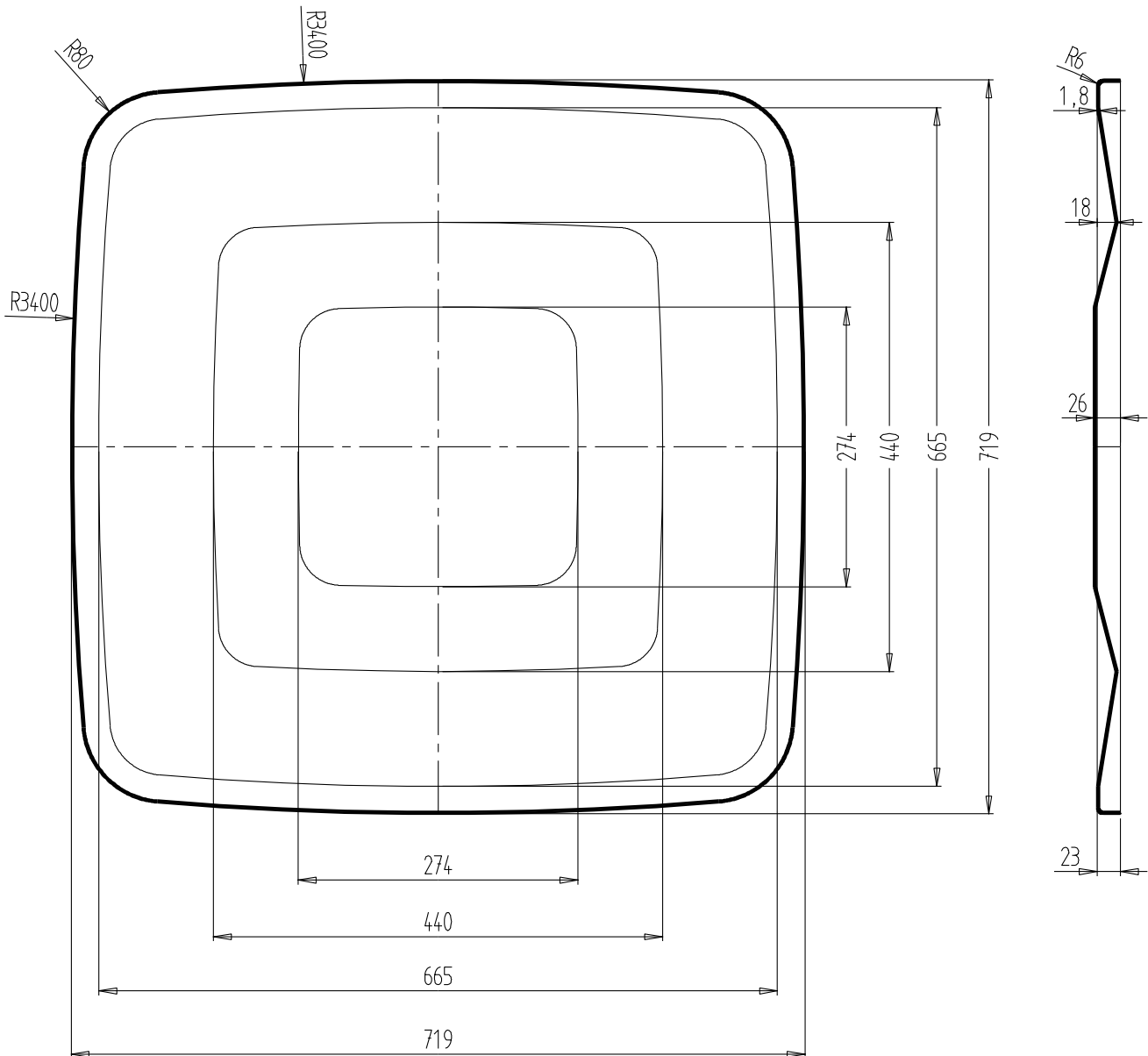
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,5	1,5	-

Resulting sheet dimension Sviluppo aperto	2918								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	222	262	331	405	485	548	623	690	834
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	08/10/12
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
675x880	deck - side a pavimento - a parete		
880x675	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

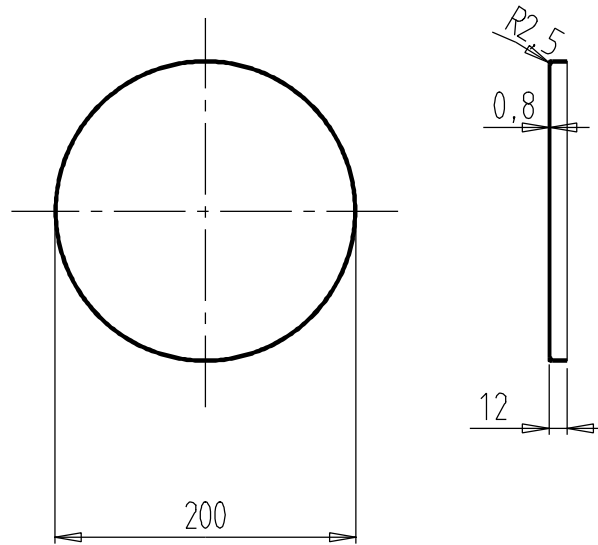
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,8	1,5	-

Resulting sheet dimension Sviluppo aperto	2657								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	198	232	292	356	425	480	545	604	728
Lenght L Lunghezza serbatoio	430	500	620	750	890	1000	1130	1250	1500

rev. indice revisione:	0	date: data:	07/03/13
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	side mounting a parete	
HxP	Suggested Consigliato	HxP	Standard
720x720	deck - side a pavimento - a parete		



All dimensions in mm
Dimensioni in mm

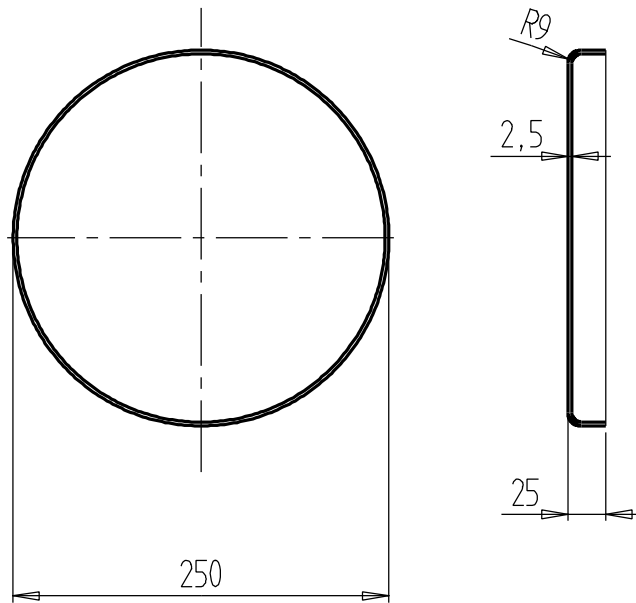
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	0,8	0,8	-

Resulting sheet dimension Sviluppo aperto	632								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	5	10	15	20	23	25	30	38	46
Lenght L Lunghezza serbatoio	190	350	500	670	750	830	1000	1250	1500

rev. indice revisione:	0	date: data:	03/06/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO			
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

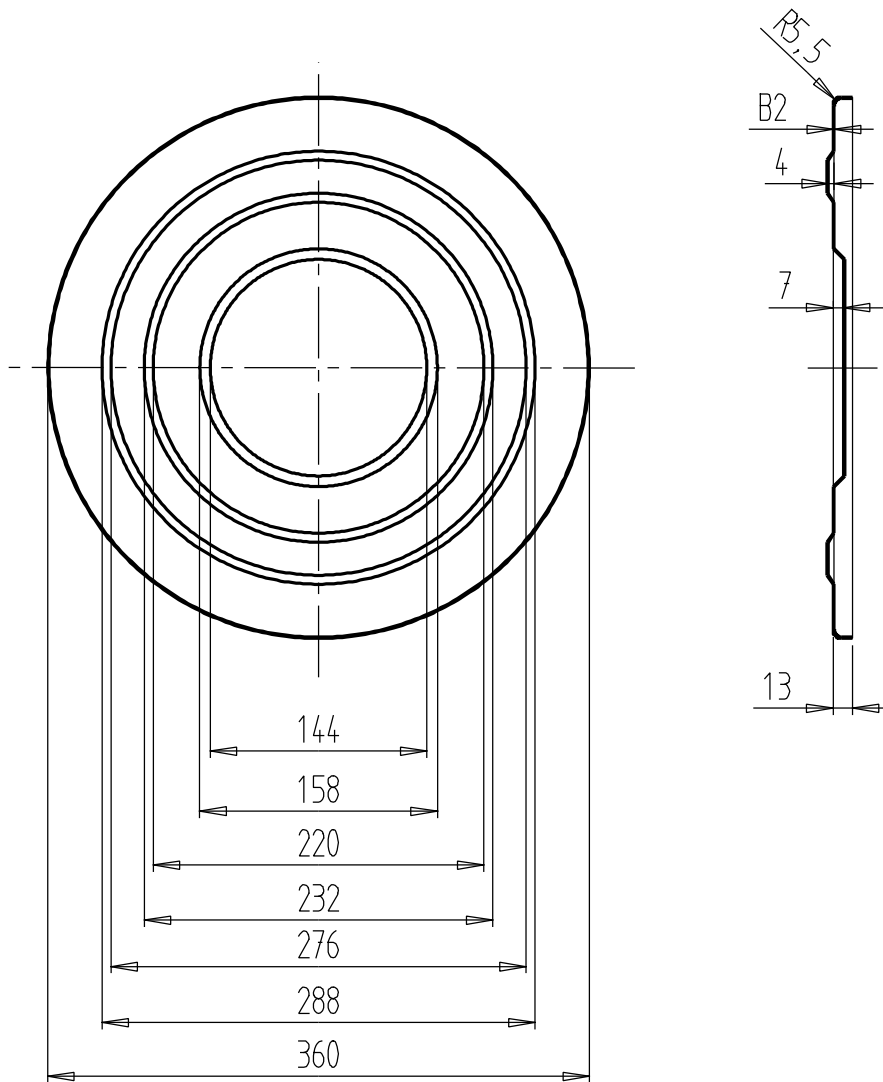
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	1,5 - 2,5	-

Resulting sheet dimension Sviluppo aperto									
---	--	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	20	23	30	35	40	47	55	59	72
Lenght L Lunghezza serbatoio	450	500	660	750	860	1000	1170	1250	1500

rev. indice revisione:	0	date: data:	03/06/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO			
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

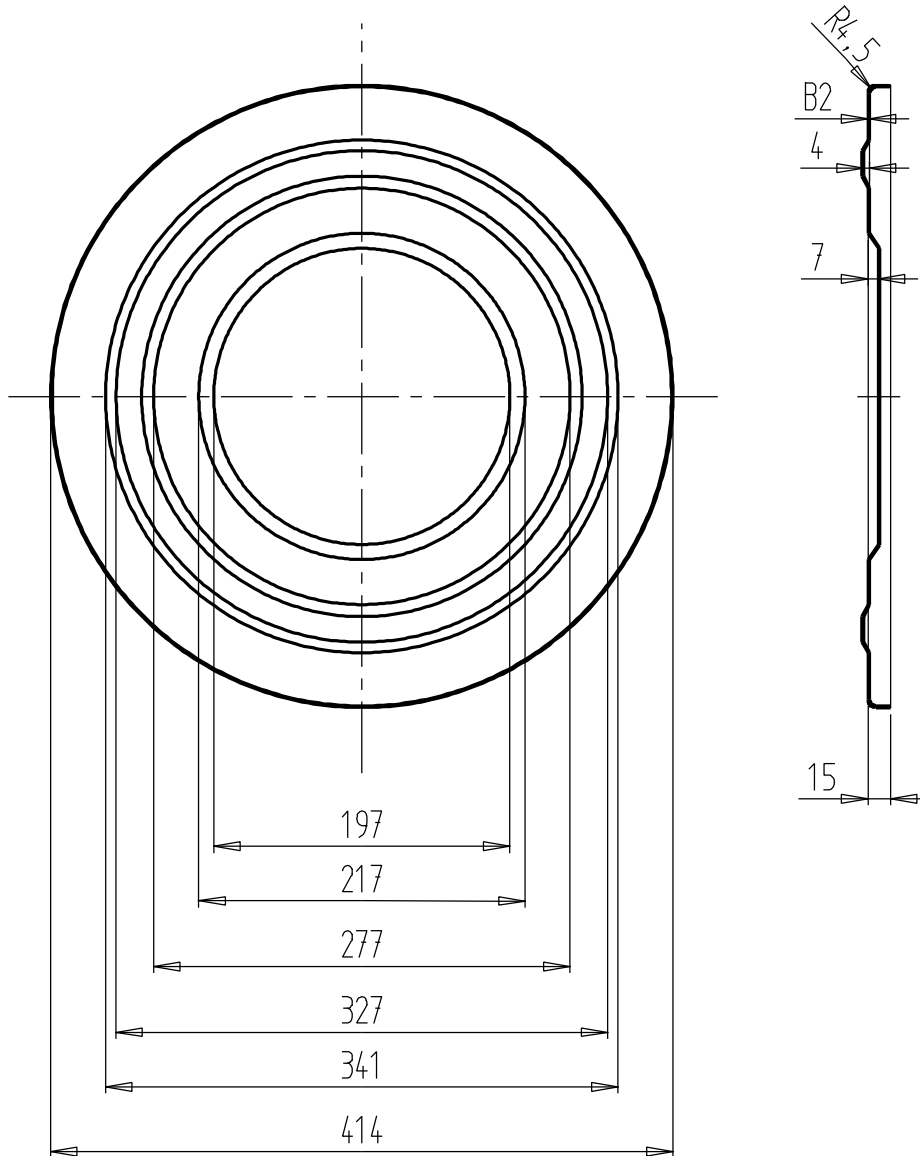
Material Materiale	-	stainless steel inox	-
Thickness Spessore	-	0,8 - 1,5 - 2,0	-

Resulting sheet dimension Sviluppo aperto	1128								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	45	49	60	74	90	100	115	125	150
Lenght L Lunghezza serbatoio	470	500	620	750	910	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	03/06/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO			
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

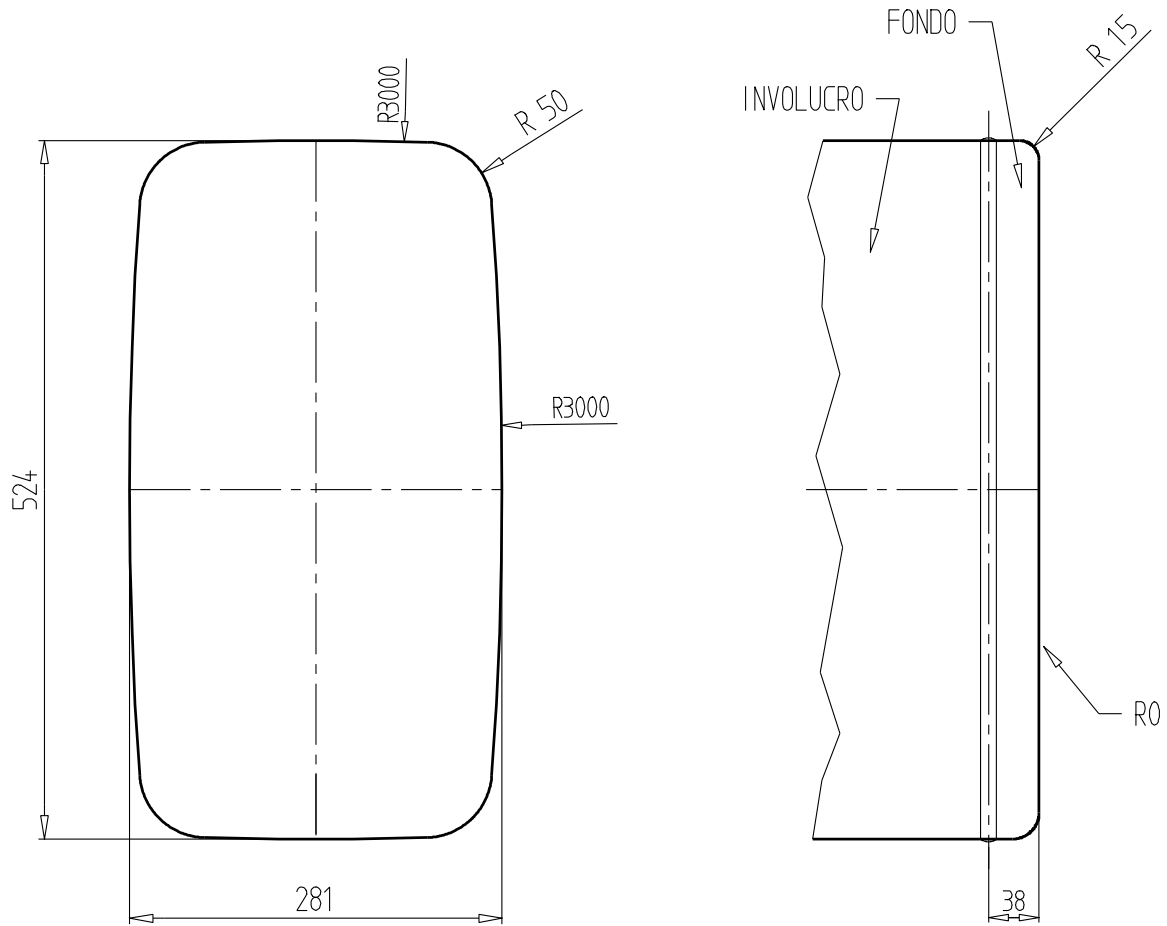
Material Materiale	steel ferro	stainless steel inox	-
Thickness Spessore	1,0	1,5	-

Resulting sheet dimension Sviluppo aperto	1310								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	56	64	85	98	115	132	145	165	200
Lenght L Lunghezza serbatoio	440	500	660	750	880	1000	1100	1250	1500

rev. indice revisione:	01	date: data:	21/02/17
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO			
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

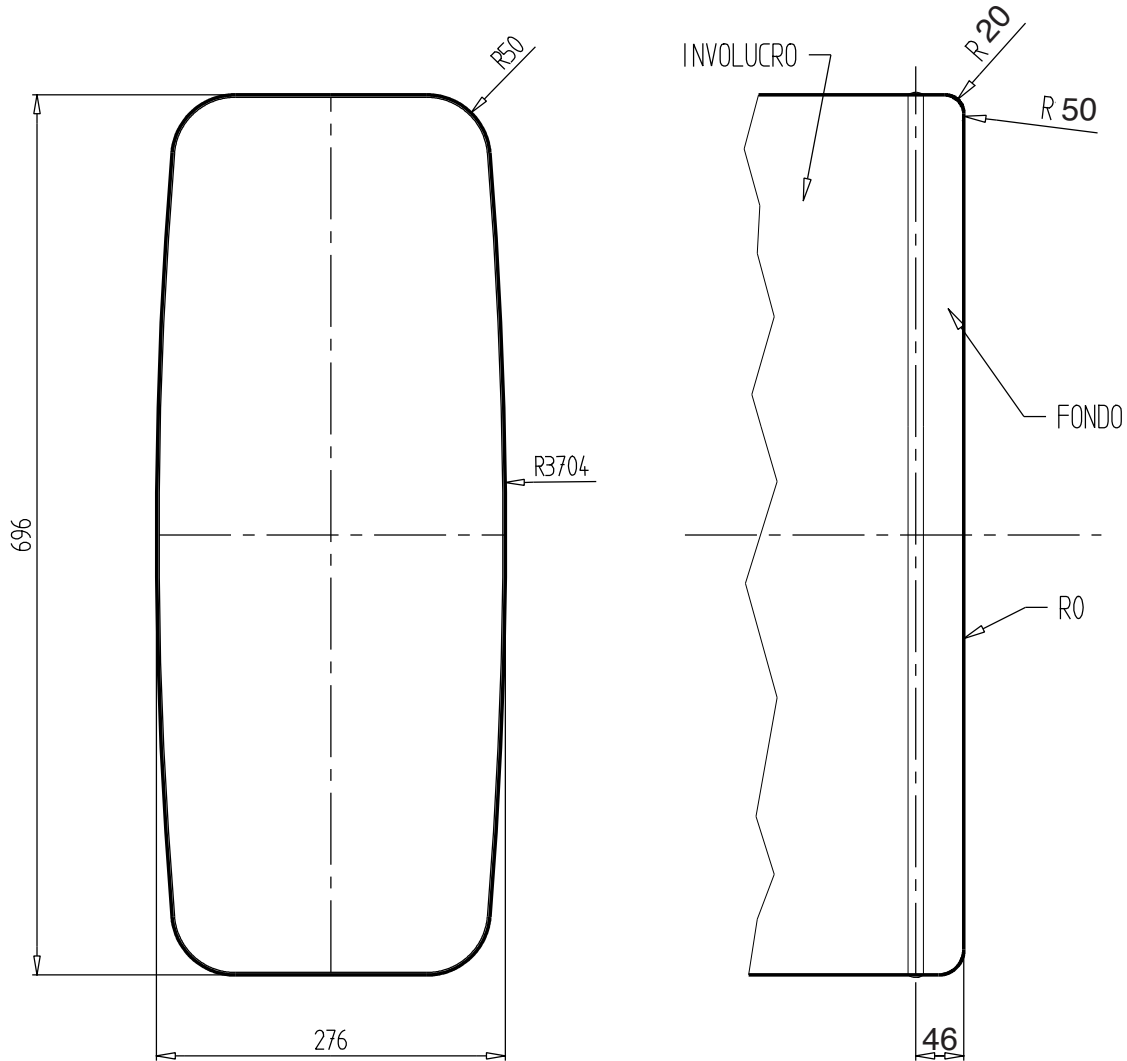
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	2,5

Resulting sheet dimension Sviluppo aperto	1498								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	60	69	85	104	125	139	160	174	209
Lenght L Lunghezza serbatoio	440	500	620	750	910	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	14/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

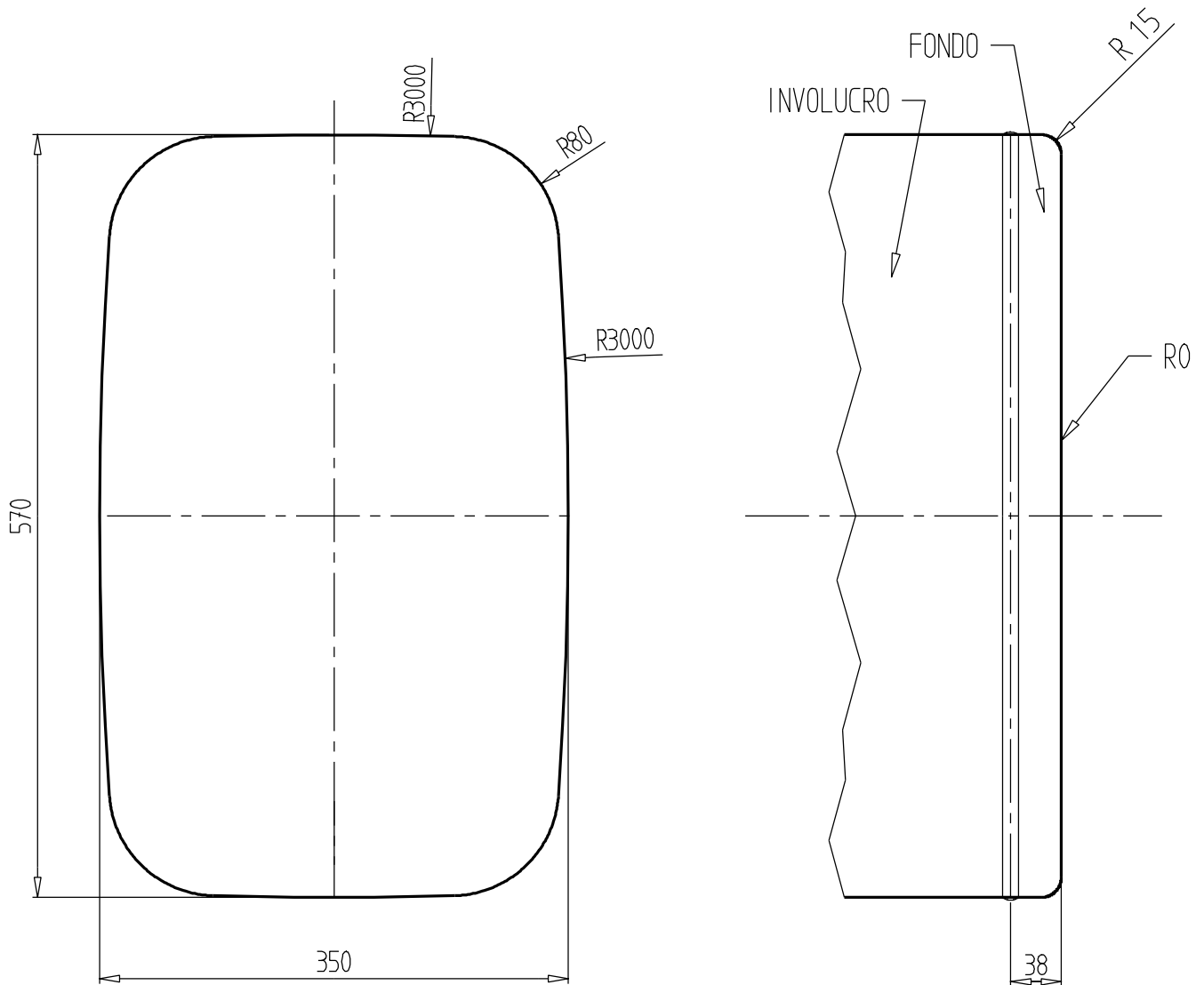
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	3,0

Resulting sheet dimension Sviluppo aperto	1812							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	80	90	115	136	165	182	205	227	273
Lenght L Lunghezza serbatoio	450	500	640	750	910	1000	1130	1250	1500

rev. indice revisione:	01	date: data:	01/06/23
----------------------------------	----	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
YES	deck mounting a pavimento	YES	side mounting a parete
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

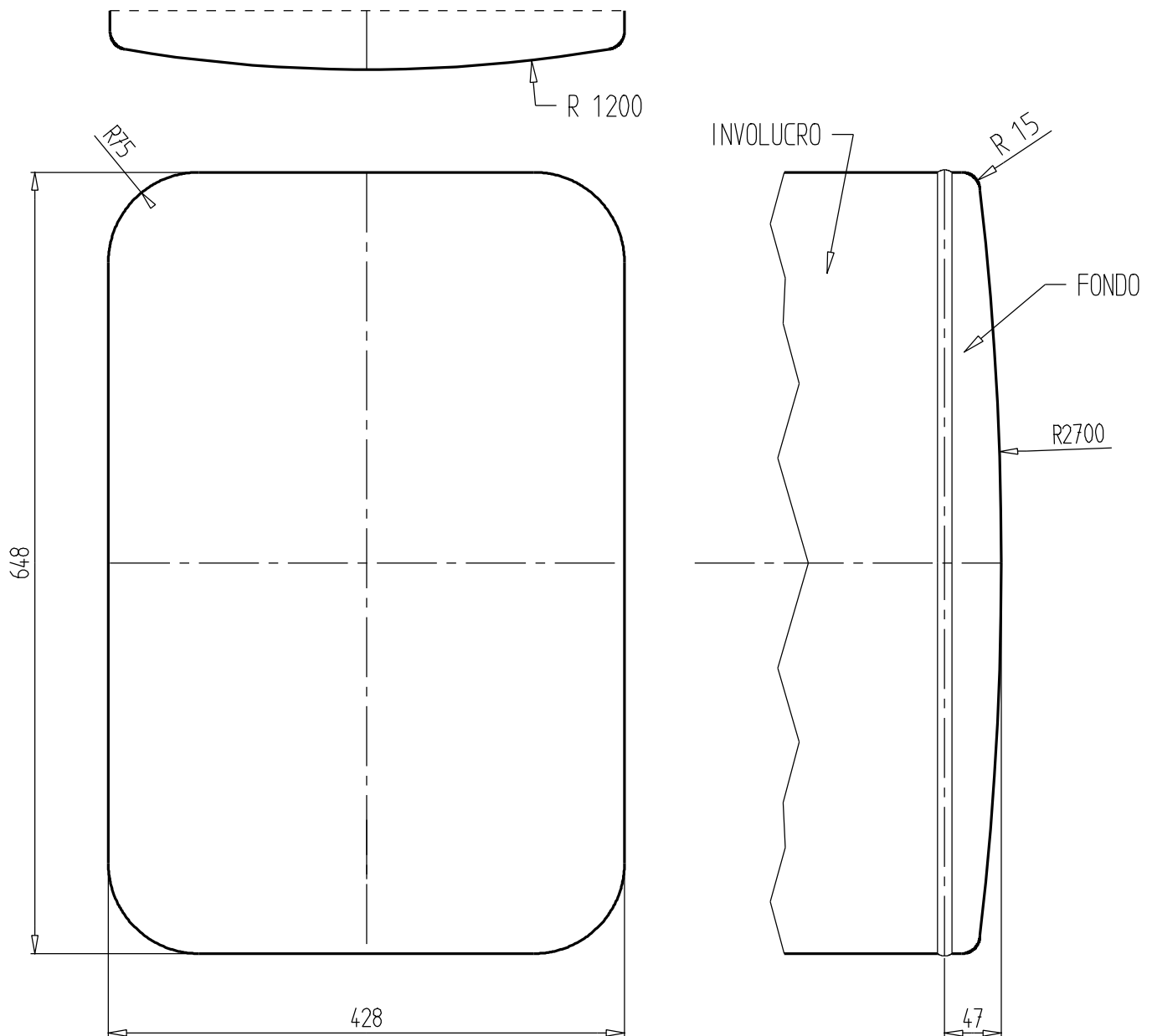
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	2,5

Resulting sheet dimension Sviluppo aperto	1678								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	80	93	115	141	170	188	221	235	282
Lenght L Lunghezza serbatoio	430	500	620	750	910	1000	1180	1250	1500

rev. indice revisione:	0	date: data:	14/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm

Dimensioni in mm

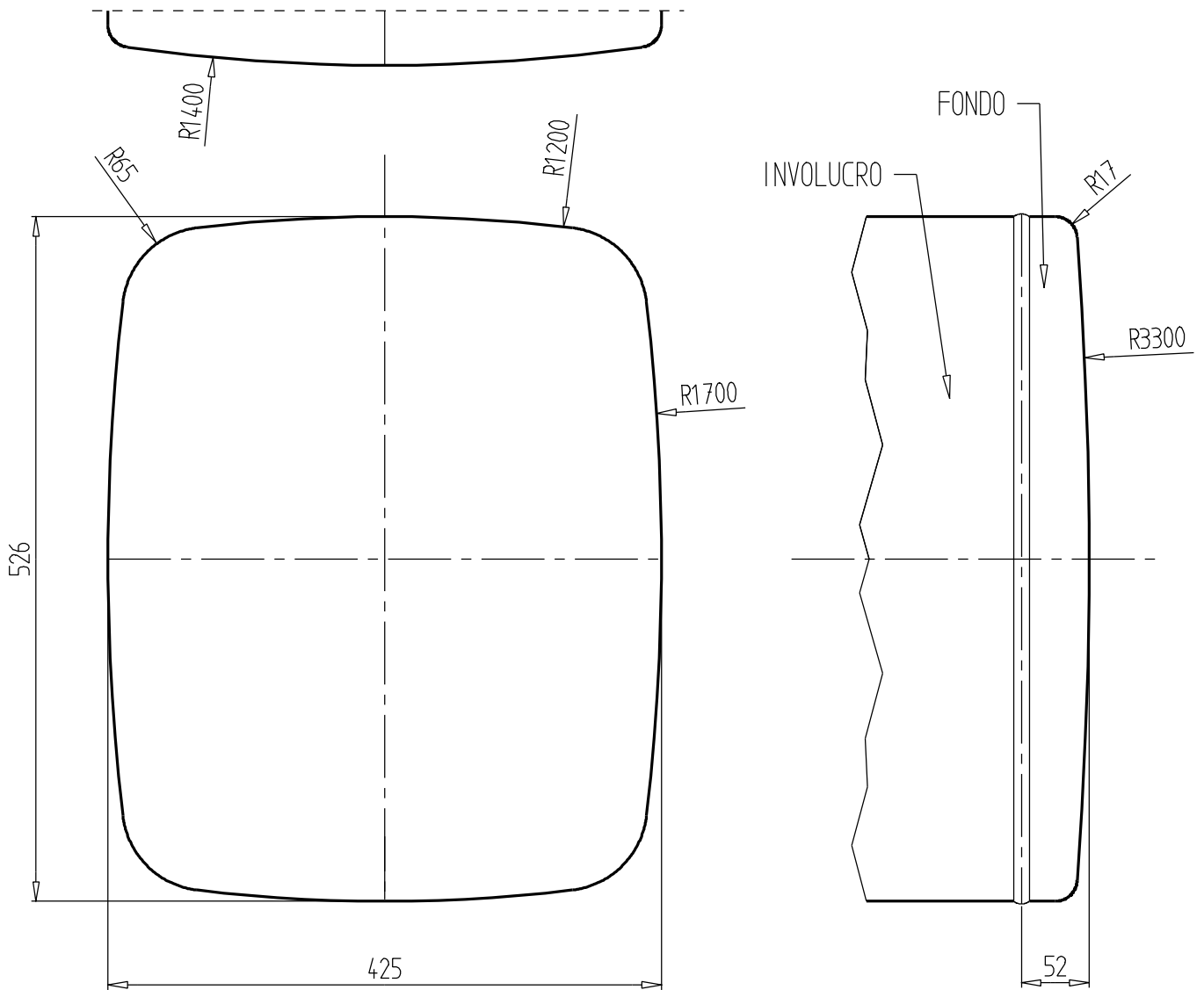
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0	-	2,5 - 3,0

Resulting sheet dimension Sviluppo aperto	2020							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	110	127	162	195	240	262	311	330	397
Lenght L Lunghezza serbatoio	440	500	630	750	920	1000	1180	1250	1500

rev. indice revisione:	0	date: data:	14/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

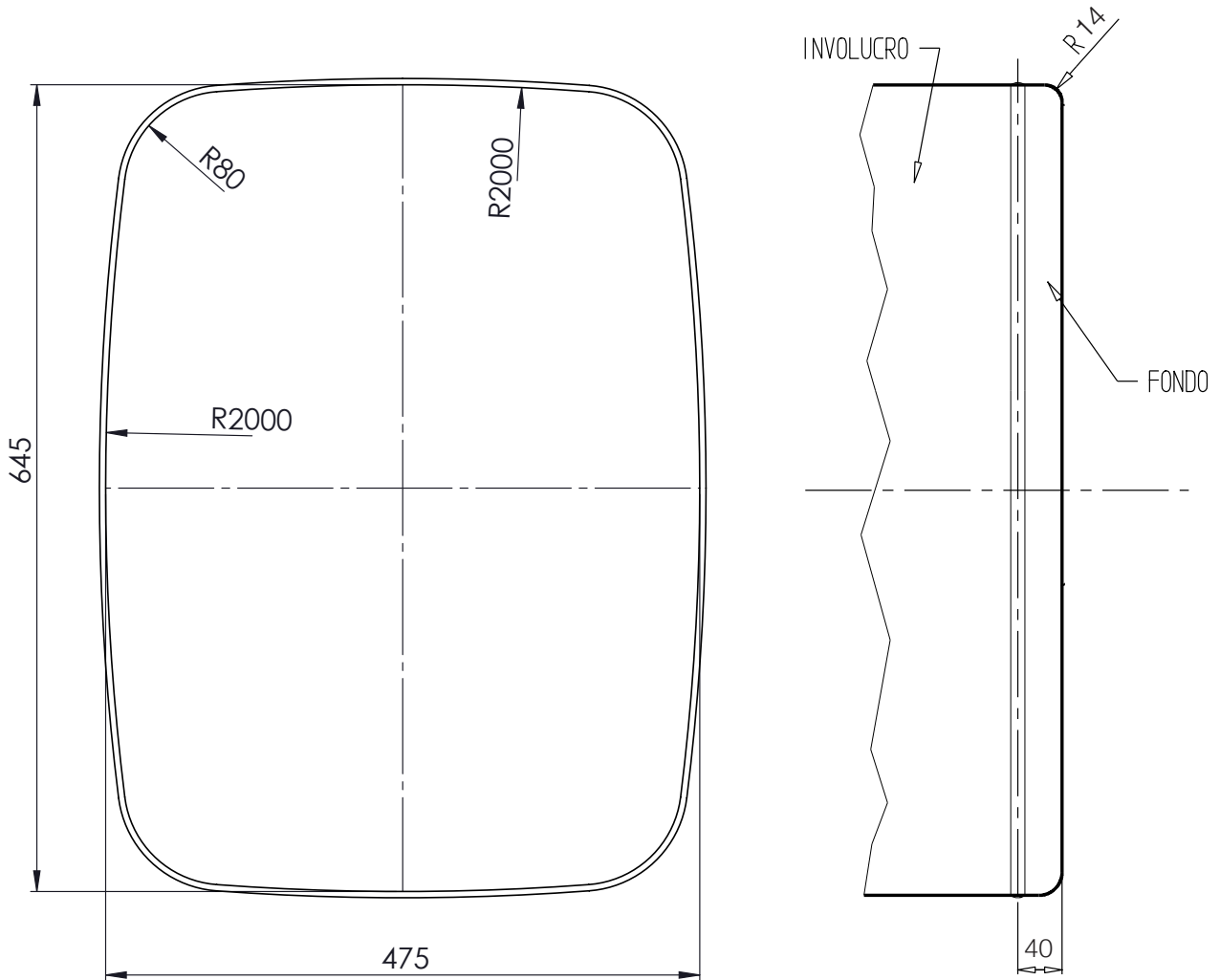
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0	-	2,5

Resulting sheet dimension Sviluppo aperto	1725								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	85	101	125	154	185	206	240	259	311
Lenght L Lunghezza serbatoio	430	500	620	750	900	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	14/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested	HxP	Standard
	Consigliato		



All dimensions in mm
Dimensioni in mm

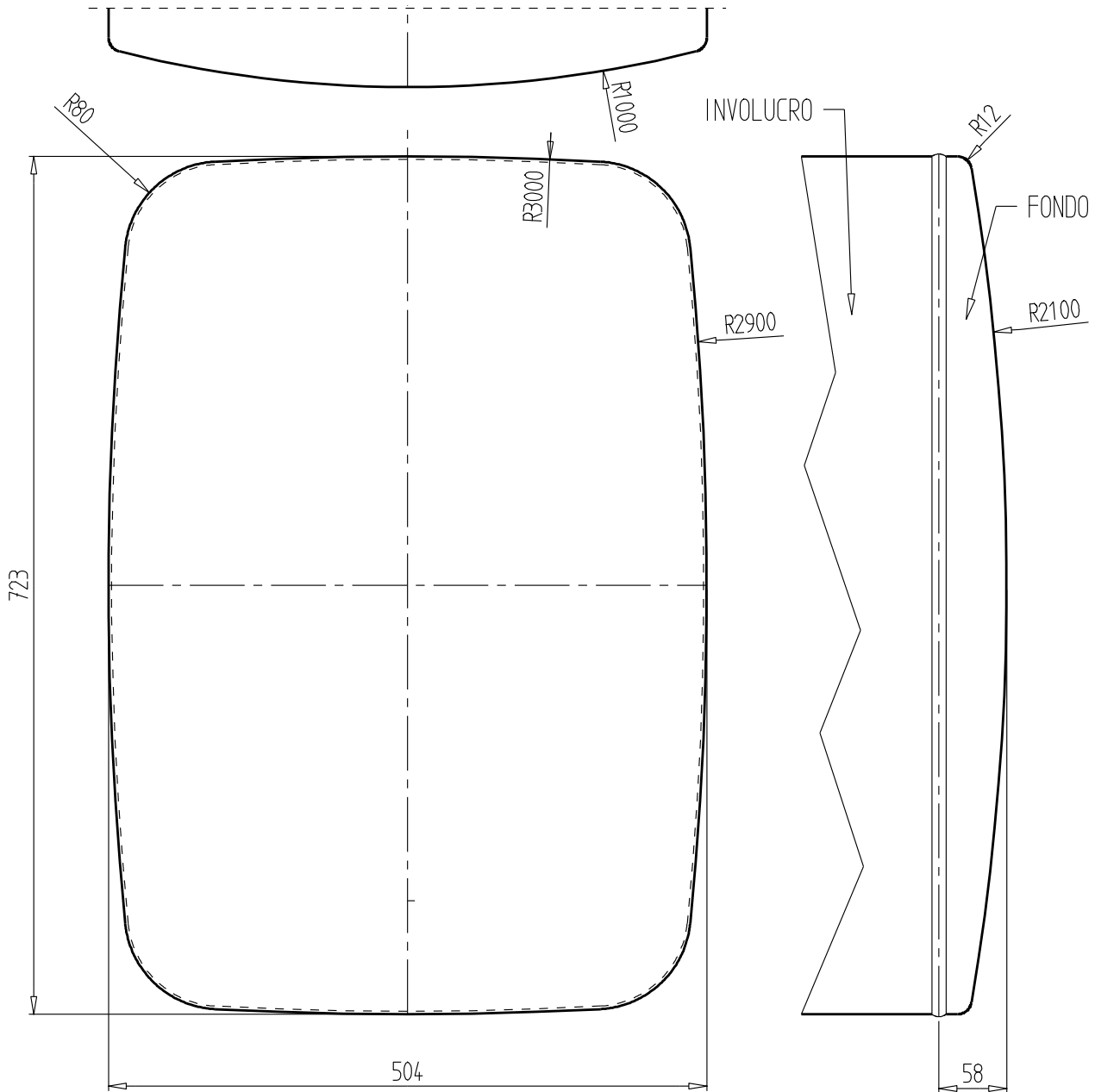
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0	-	2,0 - 2,5

Resulting sheet dimension Sviluppo aperto	2032							
---	------	--	--	--	--	--	--	--

Capacity Lt. Capacità	125	140	180	211	245	282	310	353	424
Lenght L Lunghezza serbatoio	440	500	640	750	870	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	01/06/23
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO deck mounting a pavimento	YES side mounting a parete		
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

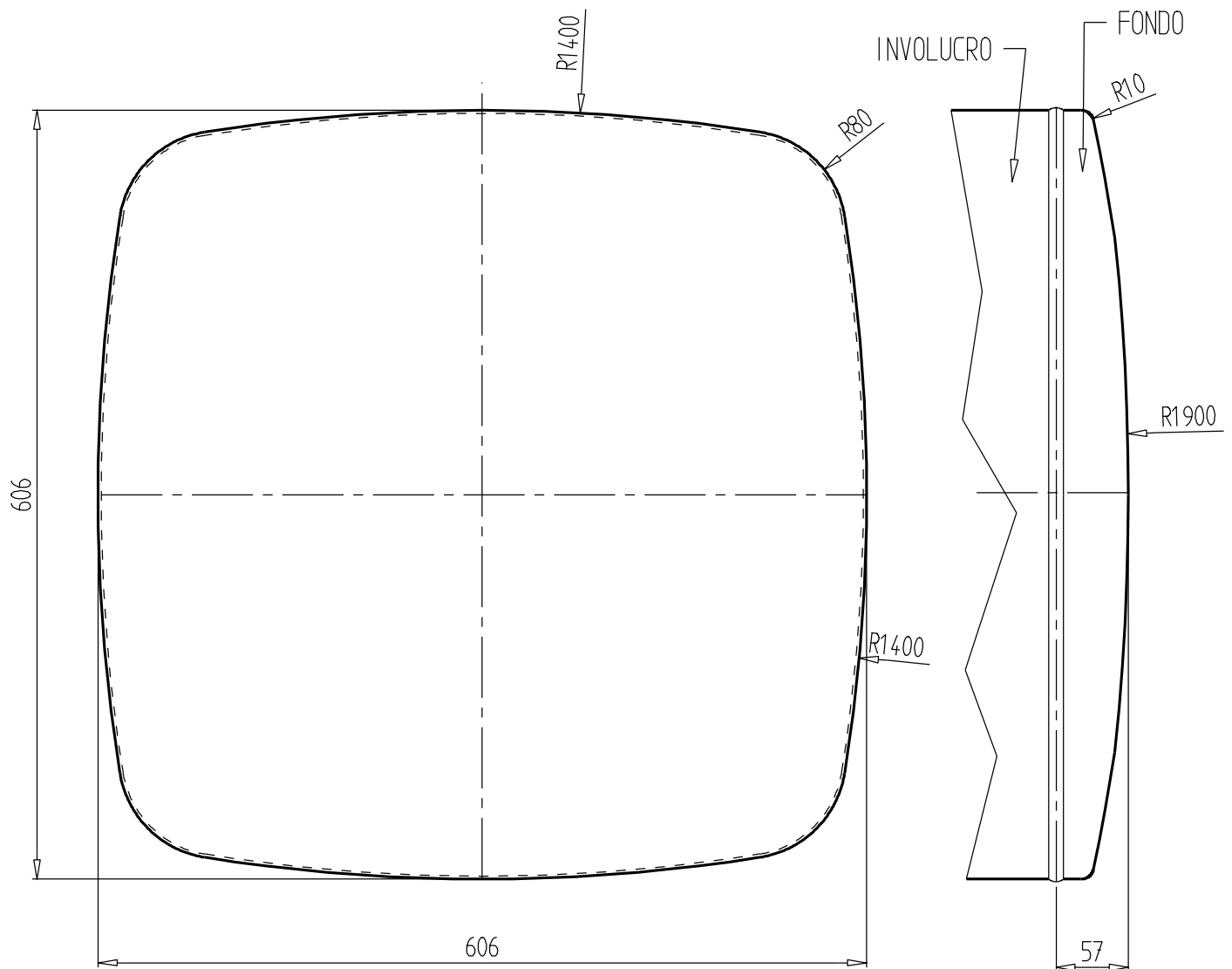
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	2,5

Resulting sheet dimension Sviluppo aperto	2252								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	135	156	200	241	295	326	280	411	496
Lenght L Lunghezza serbatoio	440	500	630	750	910	1000	1160	1250	1500

rev. indice revisione:	0	date: data:	16/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm

Dimensioni in mm

Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	2,5

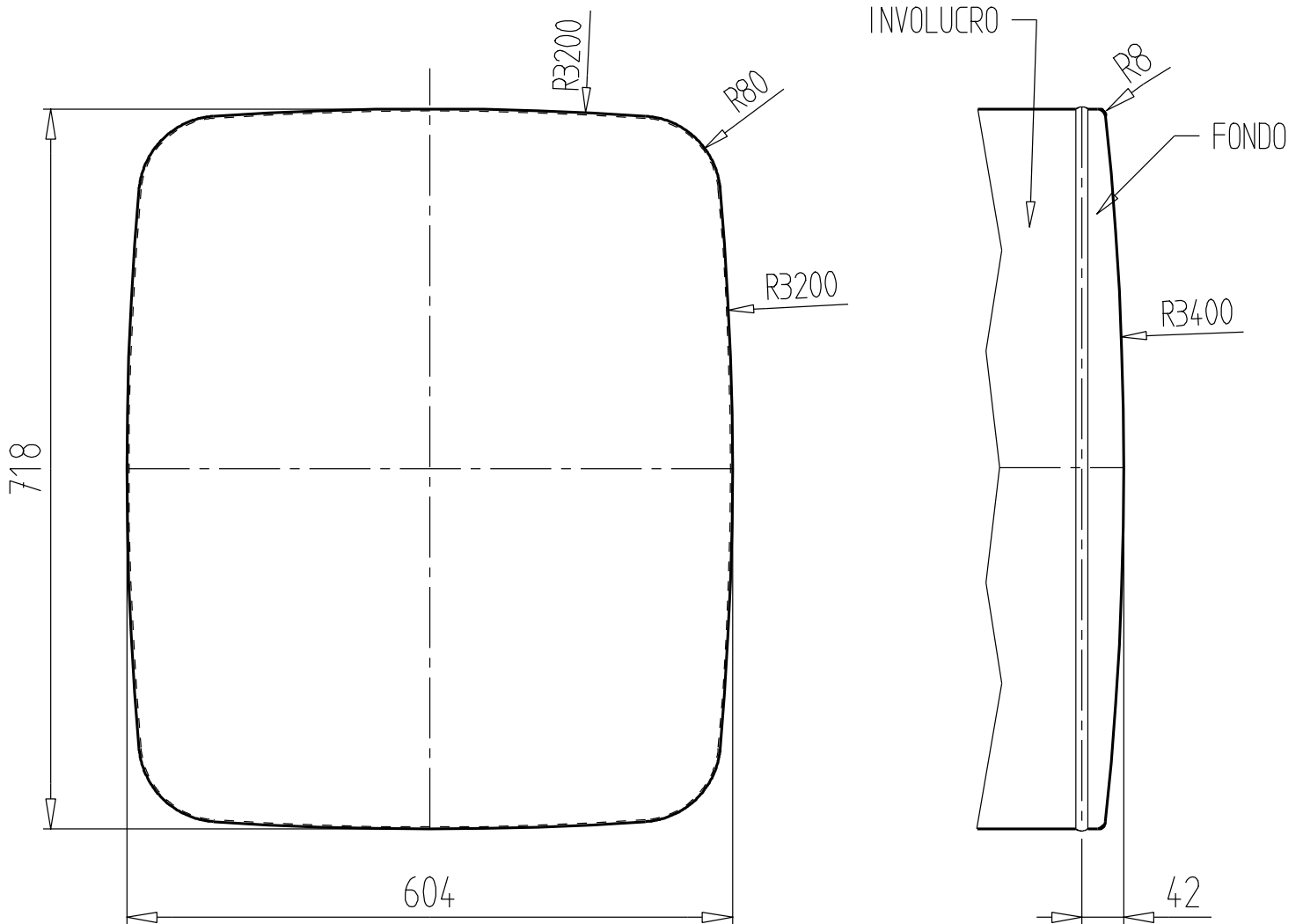
Resulting sheet dimension Sviluppo aperto	2165								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	145	162	205	247	301	333	380	418	503
Lenght L Lunghezza serbatoio	450	500	630	750	910	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	22/01/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato

L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm

Dimensioni in mm

Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0	-	2,5

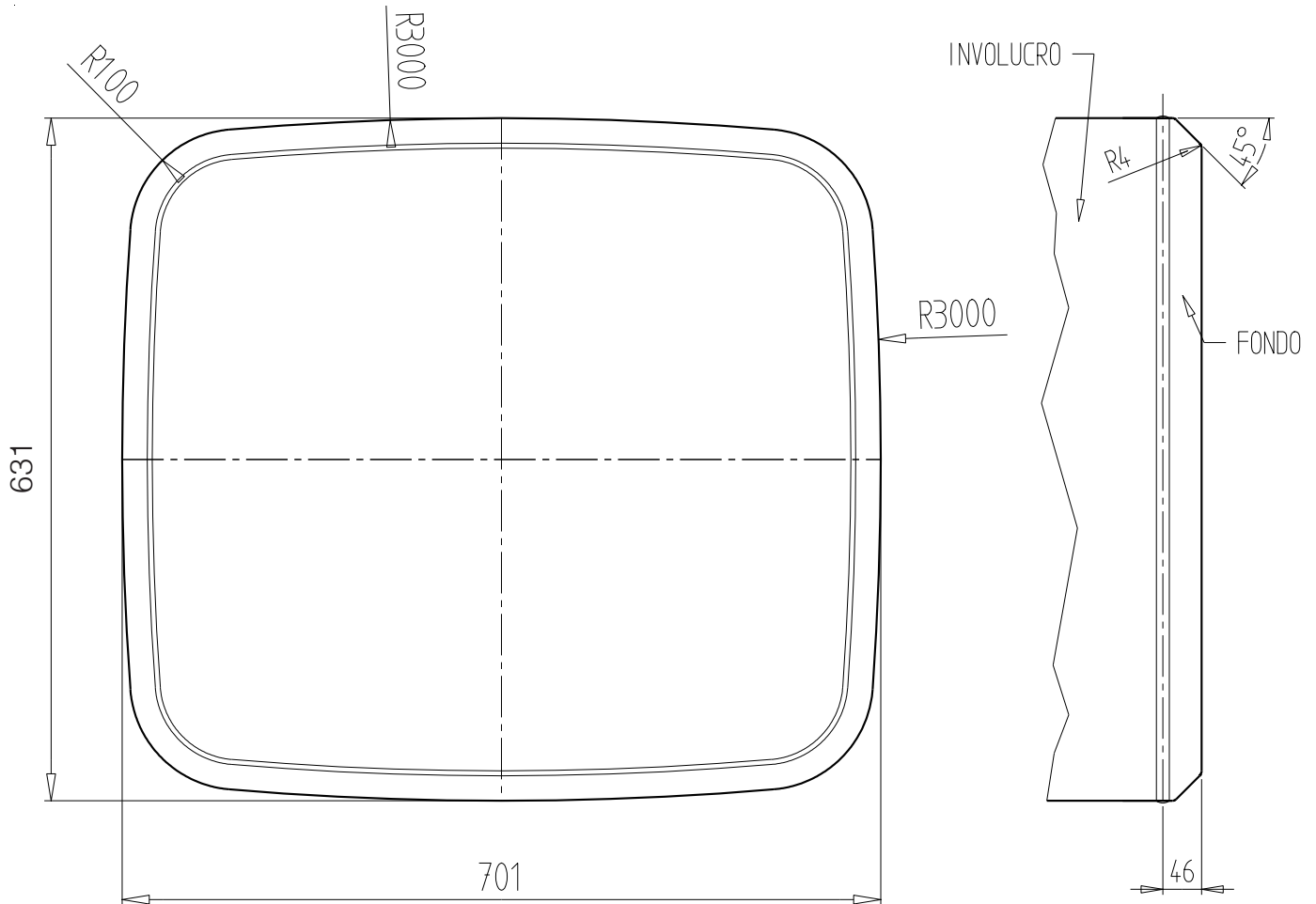
Resulting sheet dimension Sviluppo aperto	2444								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	175	195	250	300	365	403	460	506	610
Lenght L Lunghezza serbatoio	450	500	630	750	910	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	20/03/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato

L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

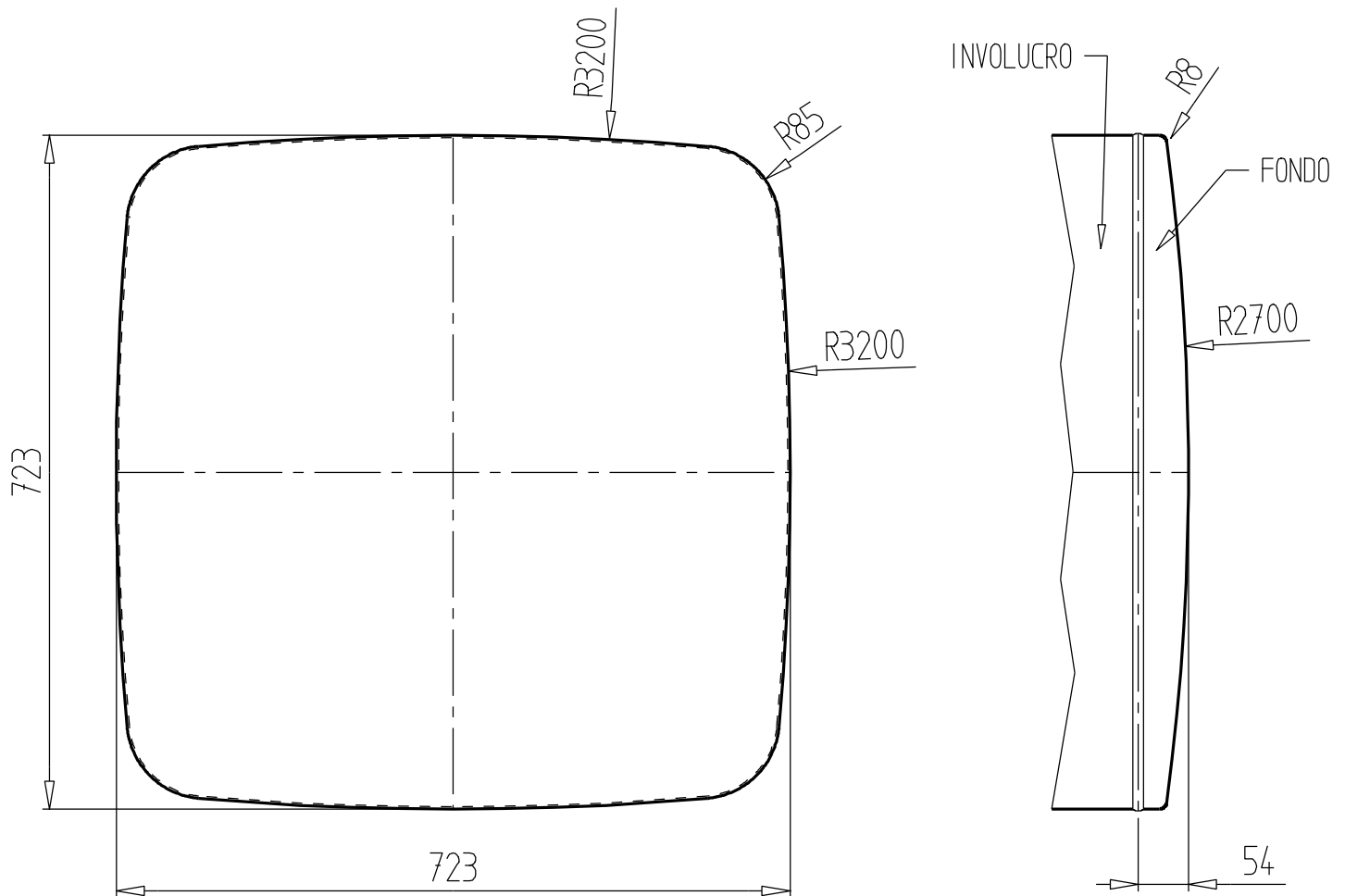
Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0 - 2,5	-	2,5 - 3,0

Resulting sheet dimension Sviluppo aperto	2421								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	190	207	270	313	375	418	475	523	628
Lenght L Lunghezza serbatoio	460	500	650	750	900	1000	1140	1250	1500

rev. indice revisione:	0	date: data:	01/06/23
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
NO deck mounting a pavimento	YES		
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm

Dimensioni in mm

Material Materiale	steel ferro	-	aluminium alluminio
Thickness Spessore	2,0	-	2,5

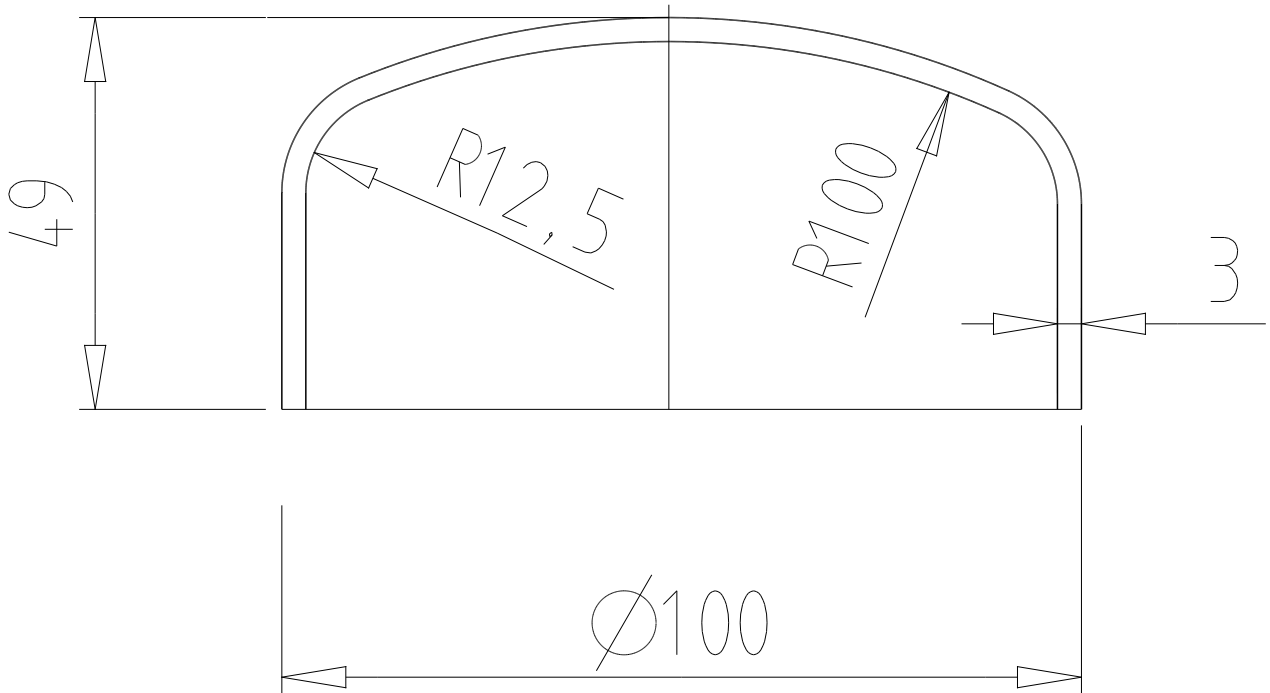
Resulting sheet dimension Sviluppo aperto	2661								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	215	241	305	367	440	492	540	617	742
Lenght L Lunghezza serbatoio	150	500	630	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	20/03/14
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato

L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
HxP	Suggested Consigliato	HxP	Standard



All dimensions in mm
Dimensioni in mm

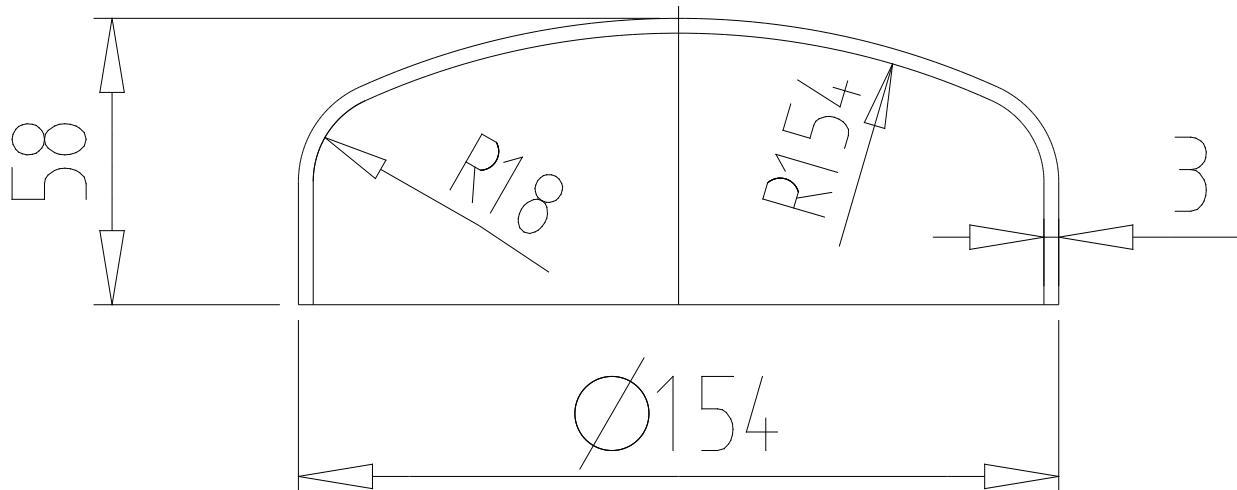
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	da tubo diam. 100								
---	-------------------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	1	3	4	5	5,5	6	6,5	7	9
Lenght L Lunghezza serbatoio	300	500	680	750	930	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	



All dimensions in mm

Dimensioni in mm

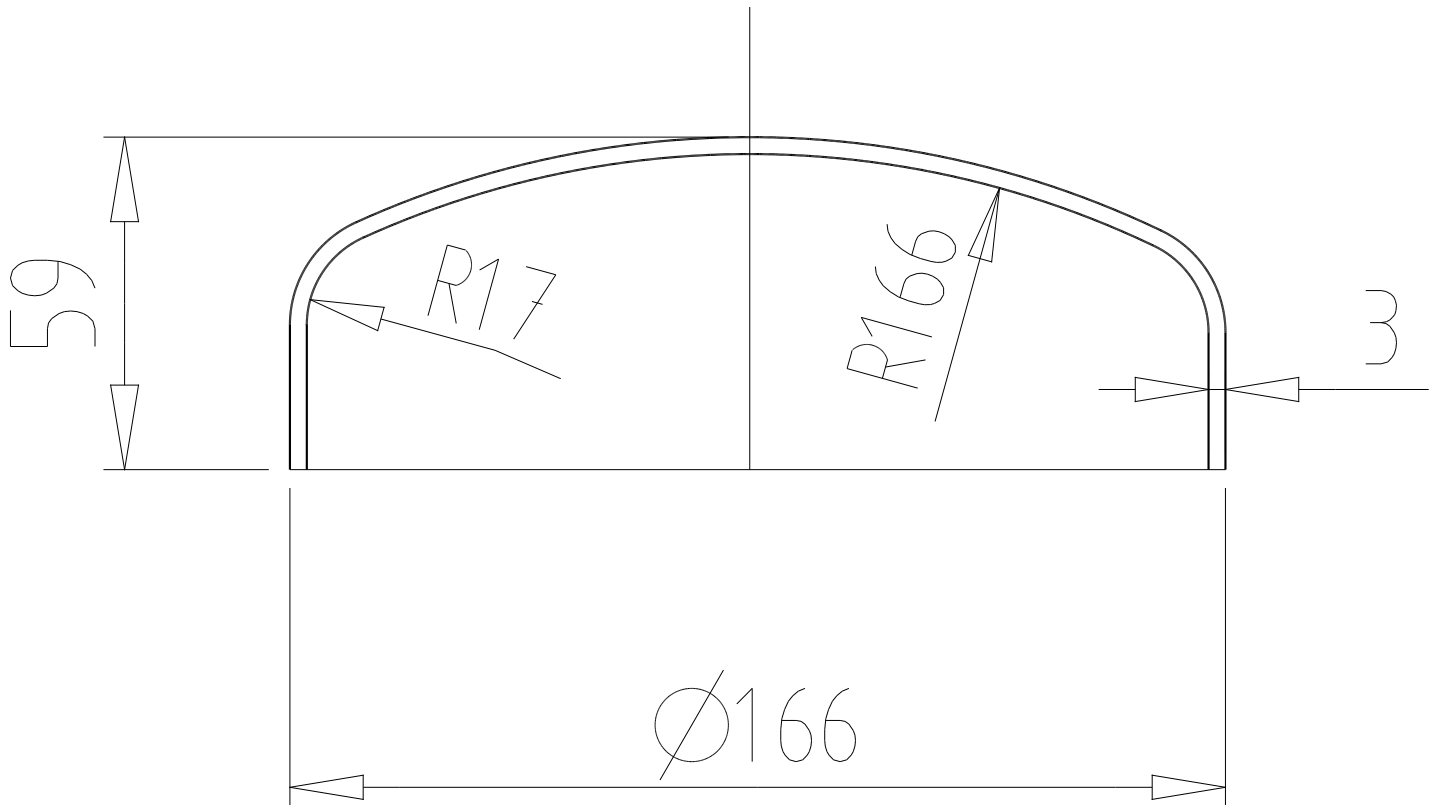
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	477								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	6	8	9	12	14	17	19	21	25
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

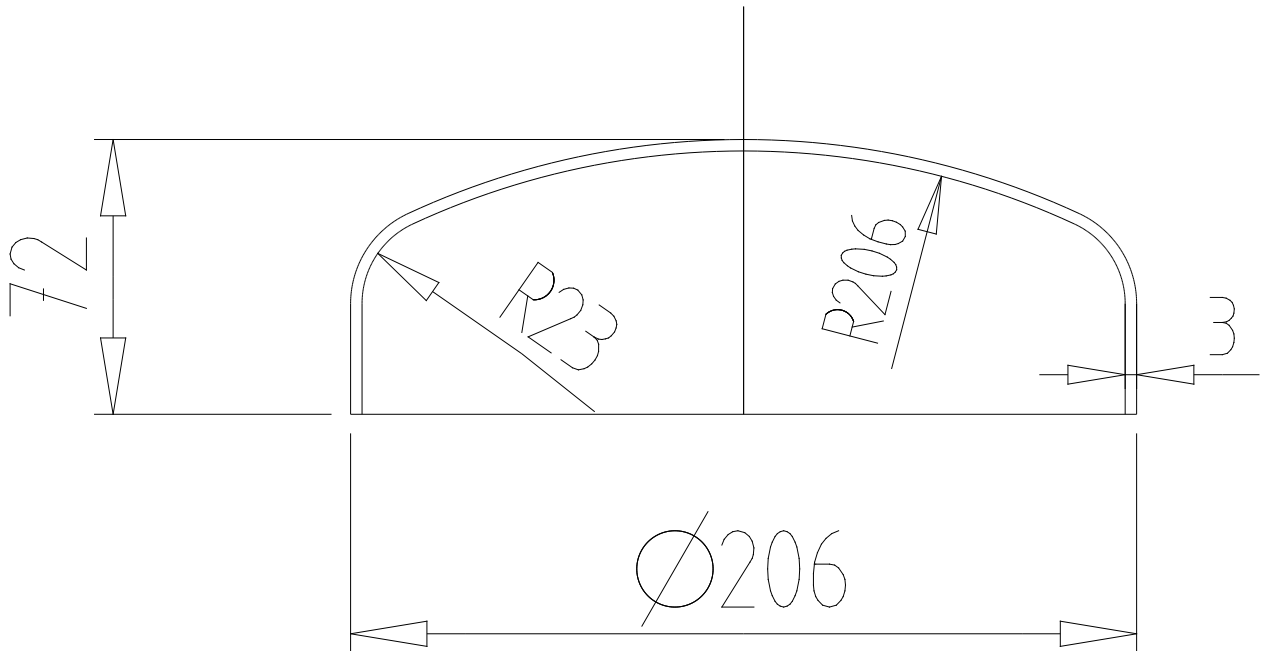
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	510								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	11	15	17	22	26	30	34	37	45
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

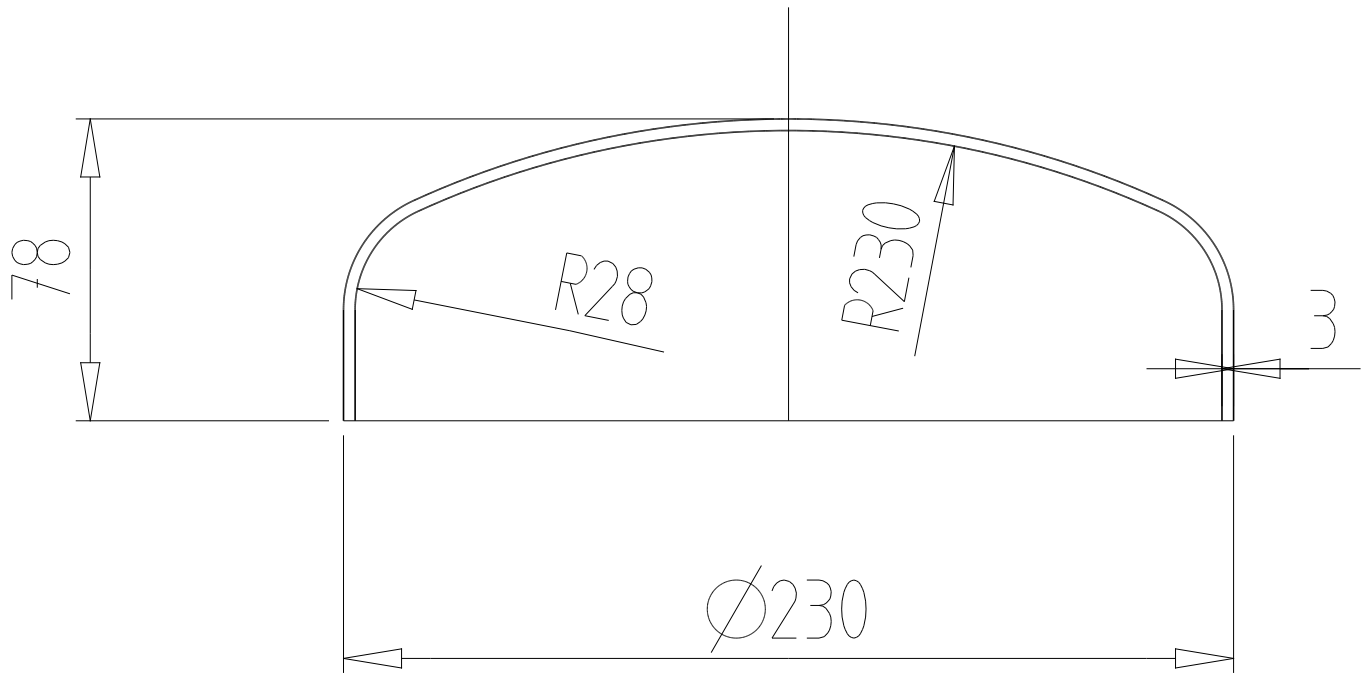
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	633								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	11	15	18	23	27	32	36	40	48
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested	Ø	Standard
	Consigliato		



All dimensions in mm
Dimensioni in mm

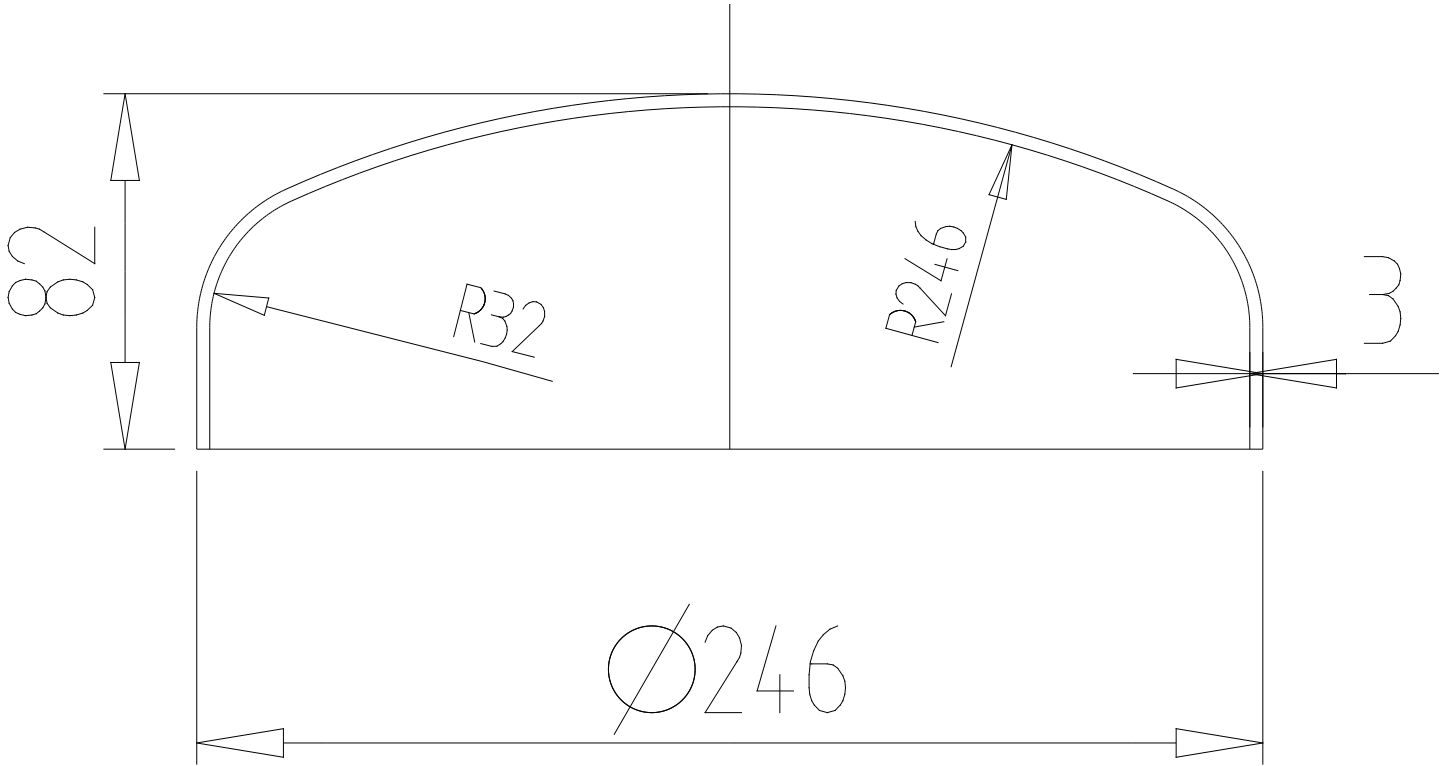
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	710								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	14	18	22	28	32	38	43	47	57
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

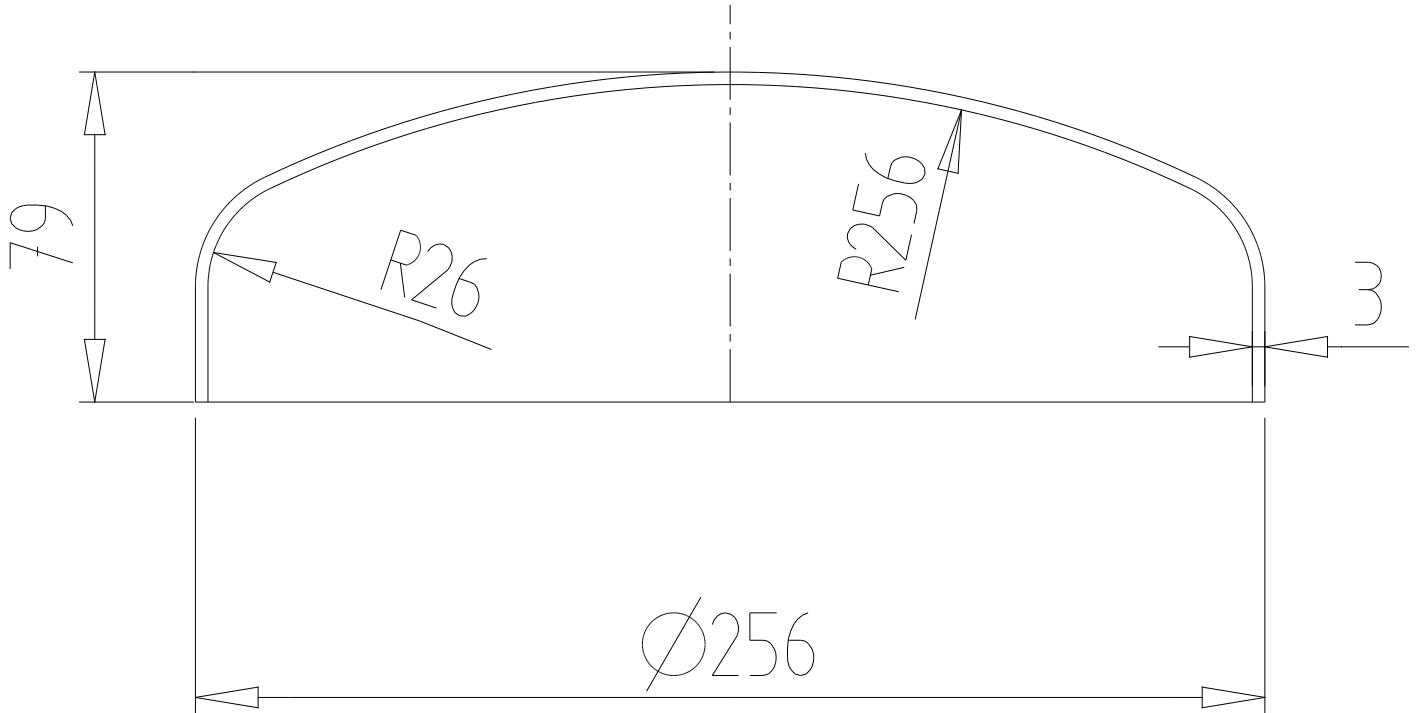
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	759								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	16	21	25	32	37	43	50	55	66
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	



All dimensions in mm
Dimensioni in mm

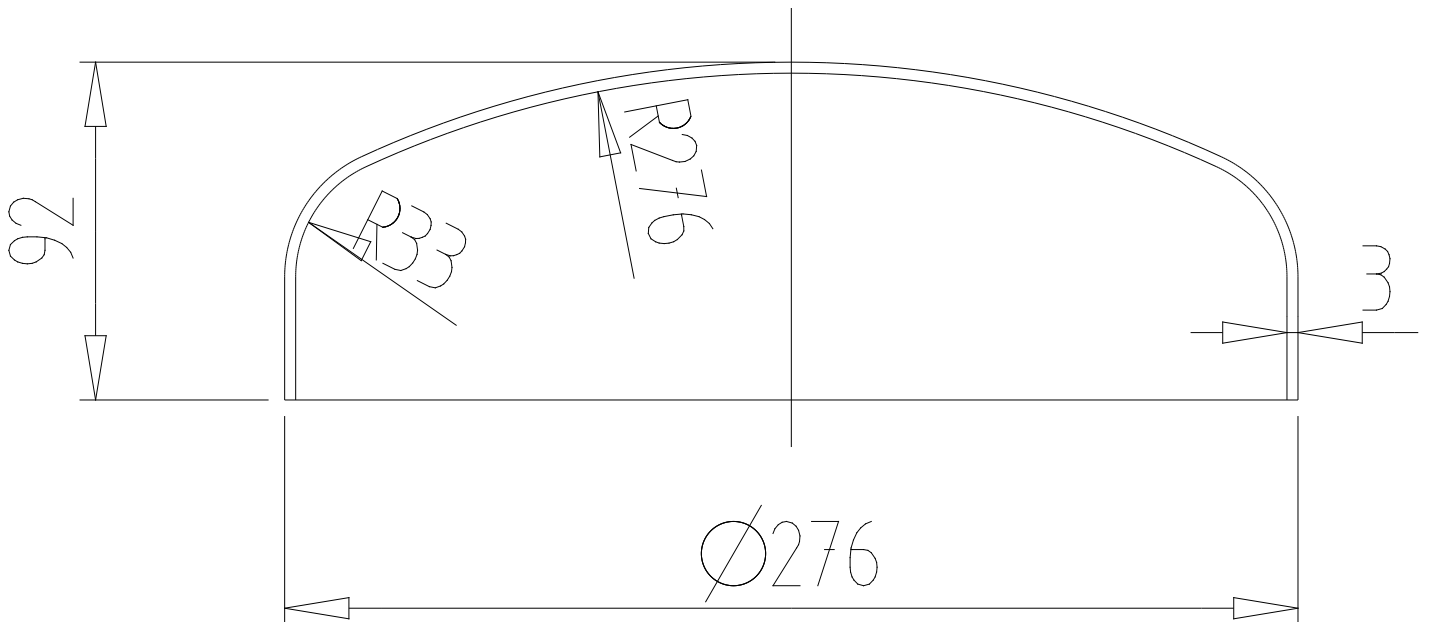
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	793								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	17	22	27	35	41	47	54	59	71
Lenght L Lunghezza serbatoio	400	500	600	750	880	1000	1150	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

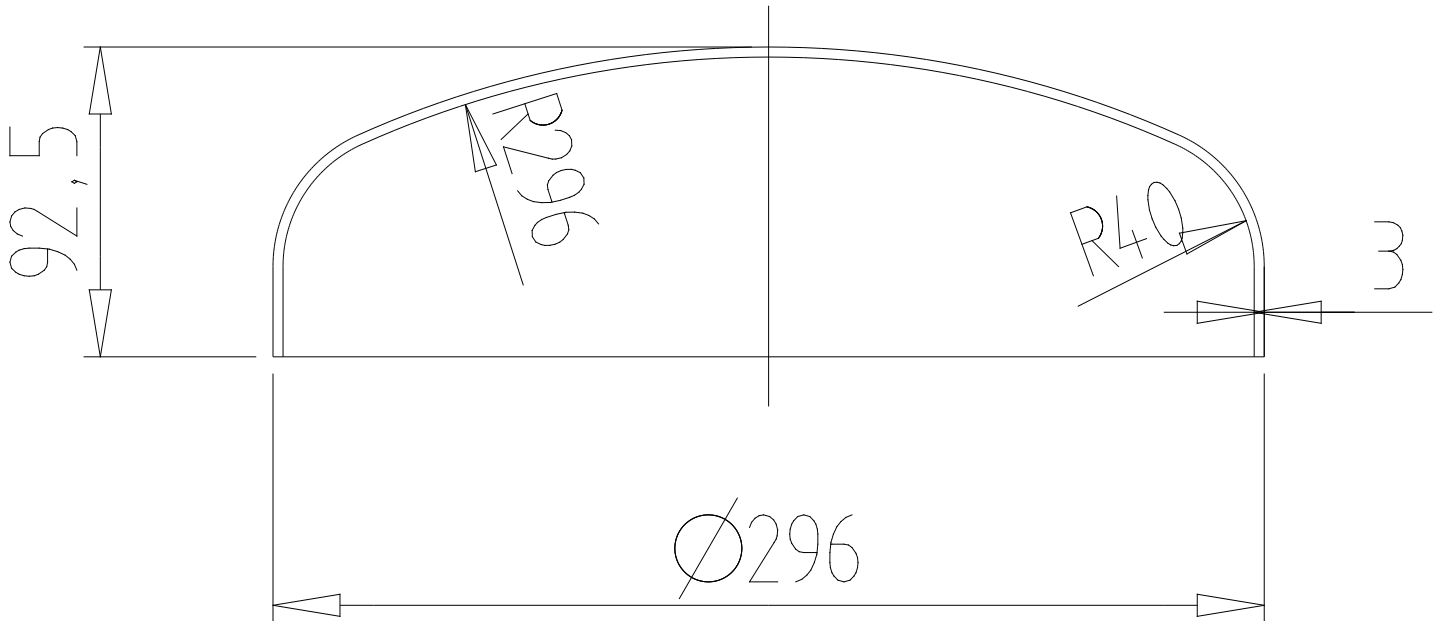
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	855								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	20	27	32	42	50	56	61	70	85
Lenght L Lunghezza serbatoio	380	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

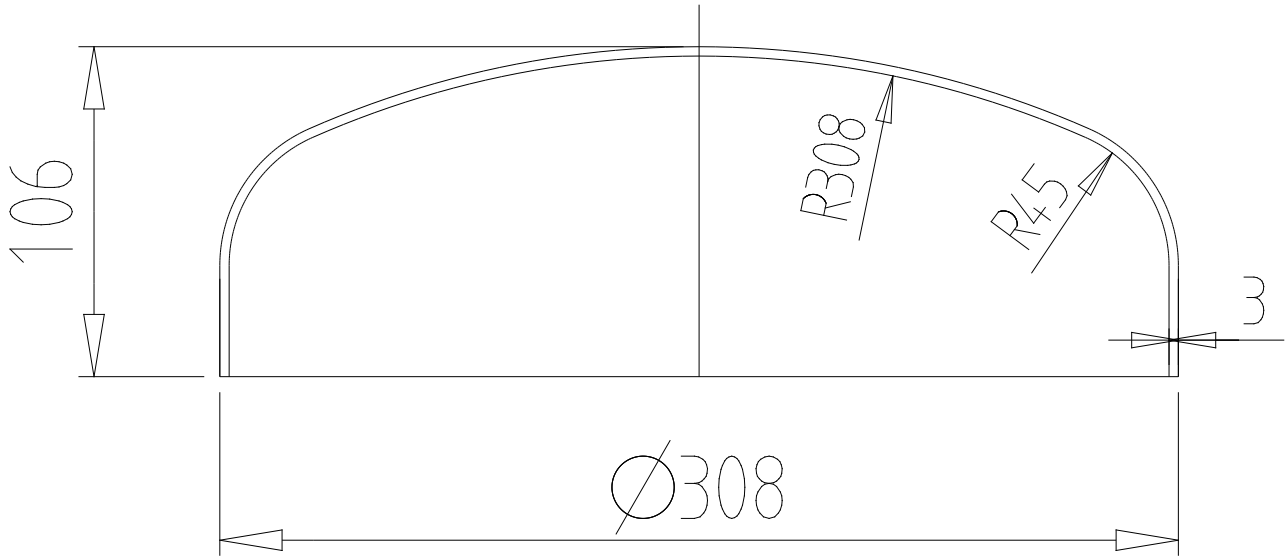
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	917								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	23	30	36	47	56	63	69	80	96
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

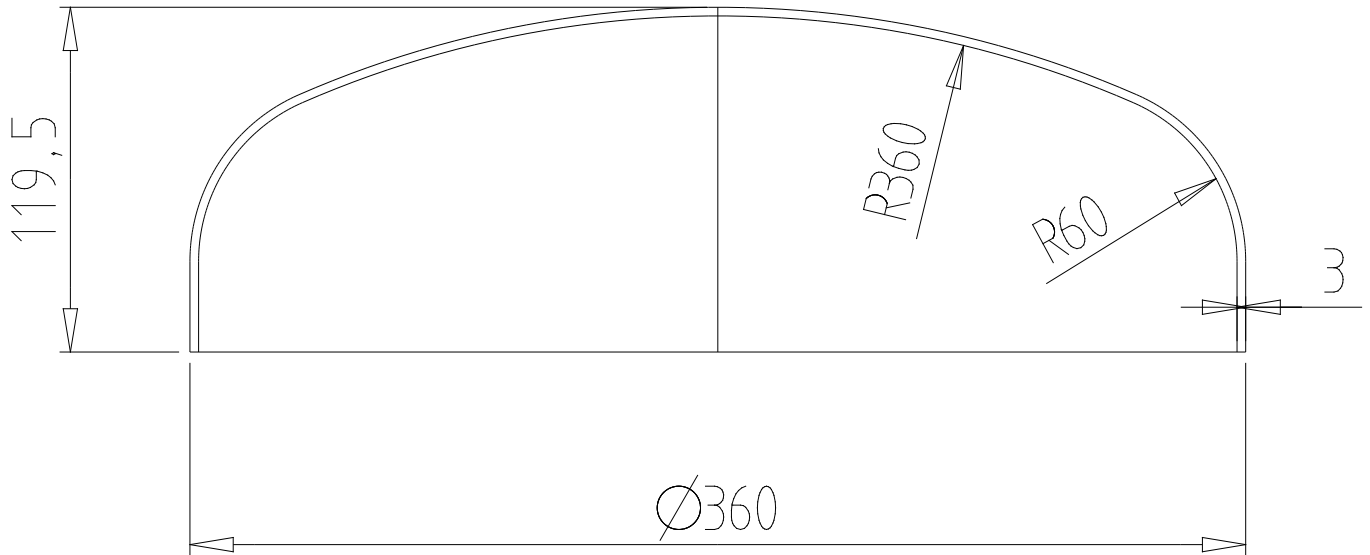
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	949								
---	-----	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	24	32	38	50	60	67	74	85	103
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

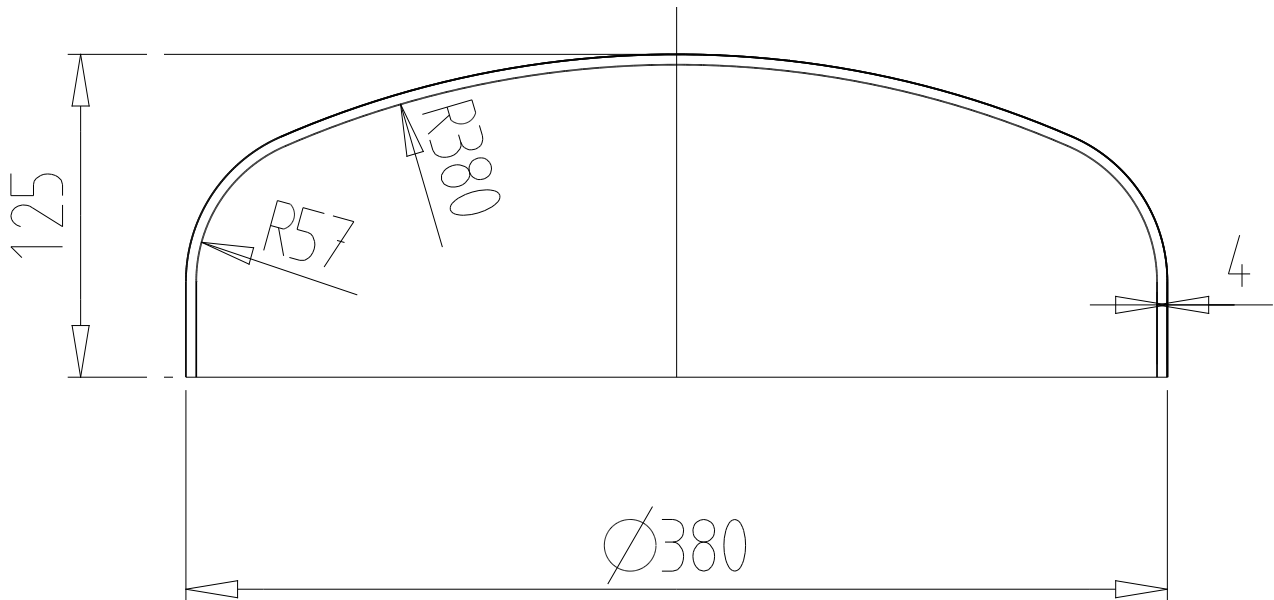
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	1117								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	33	43	53	68	82	92	102	117	141
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



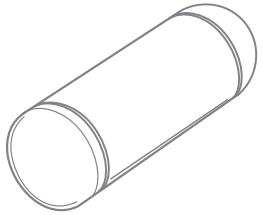
All dimensions in mm
Dimensioni in mm

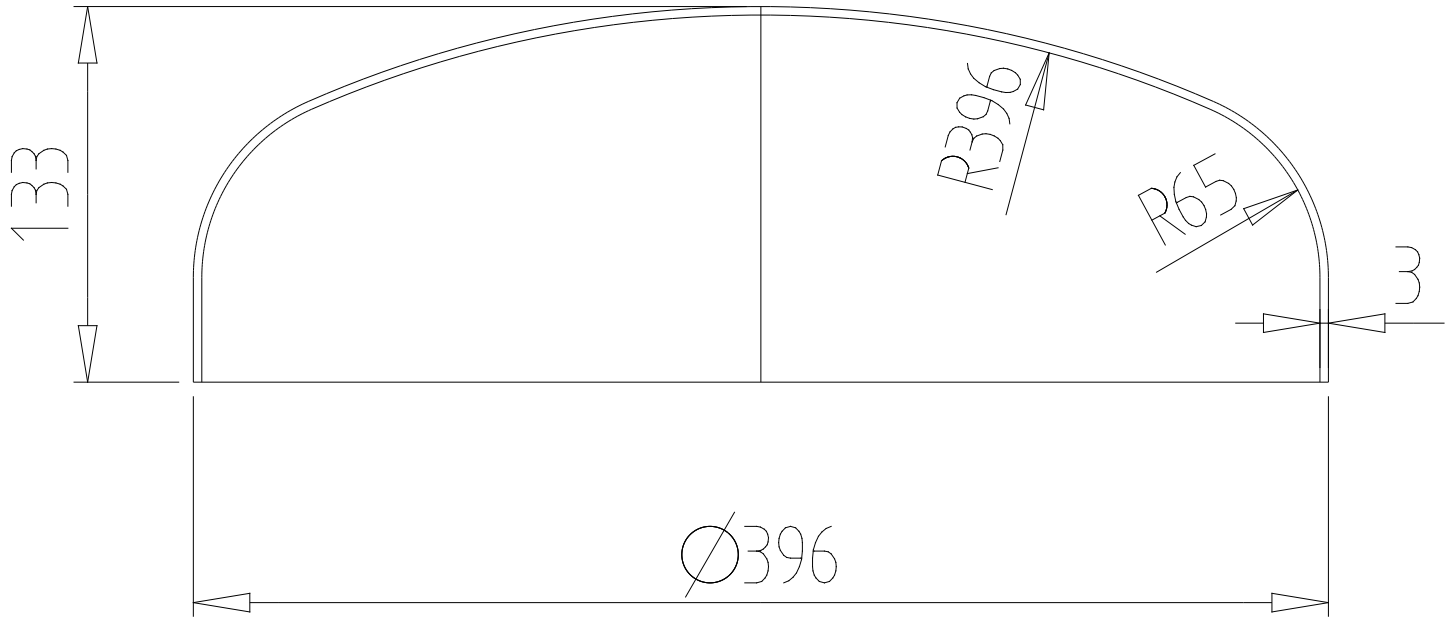
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	4,0

Resulting sheet dimension Sviluppo aperto	1176								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	35	46	57	74	90	101	112	129	156
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
			



All dimensions in mm
Dimensioni in mm

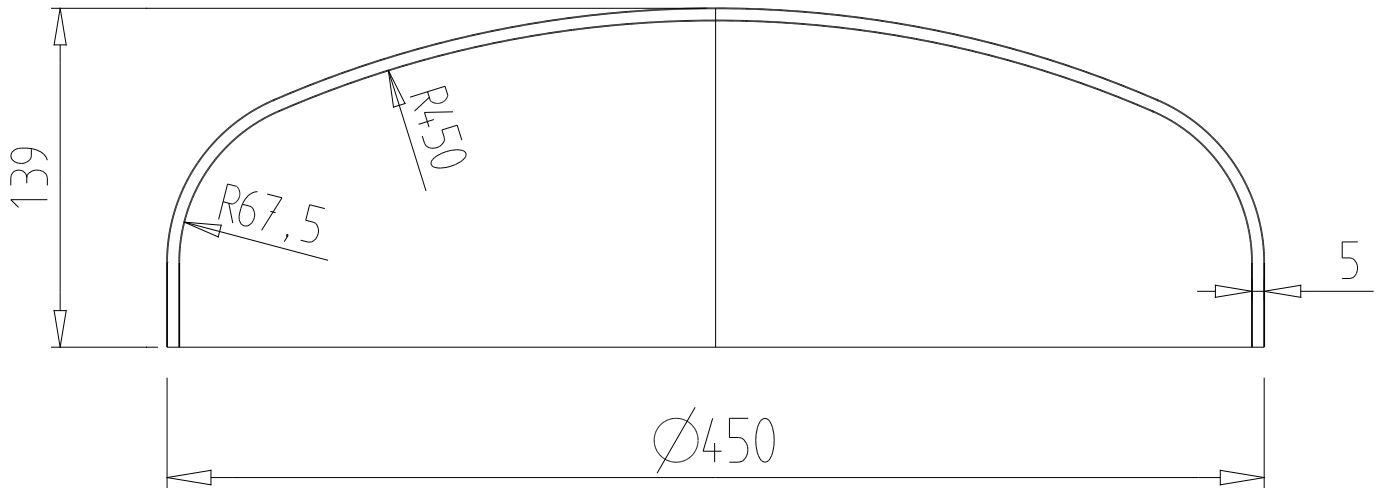
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0

Resulting sheet dimension Sviluppo aperto	1228								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	38	50	61	80	97	110	121	140	170
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

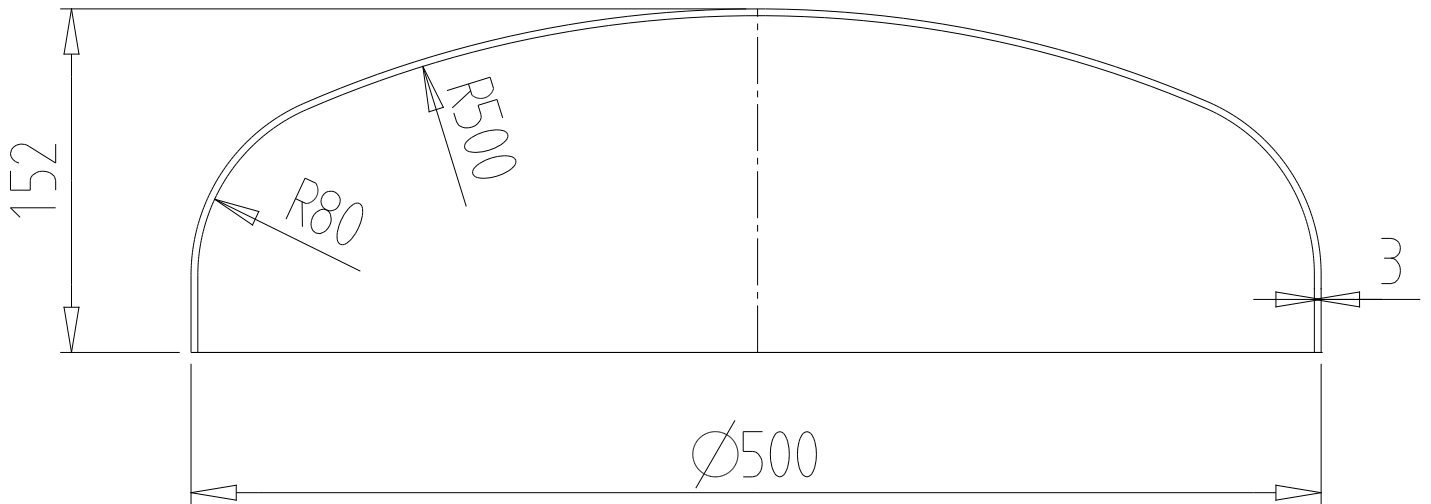
Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	5

Resulting sheet dimension Sviluppo aperto	1394								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	49	65	80	103	125	141	156	179	217
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



All dimensions in mm
Dimensioni in mm

Material Materiale	-	-	aluminium alluminio
Thickness Spessore	-	-	3,0 - 5,0

Resulting sheet dimension Sviluppo aperto	1555								
---	------	--	--	--	--	--	--	--	--

Capacity Lt. Capacità	64	83	102	131	159	179	197	226	275
Lenght L Lunghezza serbatoio	400	500	600	750	900	1000	1100	1250	1500

rev. indice revisione:	0	date: data:	24/11/15
----------------------------------	---	-----------------------	----------

Suggested mounting Fissaggio consigliato			
L plates welded to the tank staffe saldate al serbatoio		brackets kit staffe separate	
Ø	Suggested Consigliato	Ø	Standard



ISO 9001

BUREAU VERITAS
Certification



SMA SERBATOI S.p.A.
Via Emilio Lepido, 182
I - 43122 S. Prospero, PR
T. +39 0521 645523
smaserbatoi@smaserbatoi.it
www.smaserbatoi.it