

Article specification Loaf Tins



Reference article (if applicable): _____

Article group:	TLD deep drawn		TLF folded							
Dimensions:	Length up inside:	mm	Width up inside:	mm	Height:	mm				
	Length bottom outside:	mm	Width bottom outside:	mm						
Shape:	SQ square	RE rectangular	SC semi-circle	TZ trapezoid	TL triangular	CY cylindrical	Other			
Coated surface:	CS contact side		BS contact side coated, outside painted		AS coating all-around					
Coating:	A01 Top Coat Nova	A12 Top Coat Extra, 40µ	A21 Top Coat Extra, 70µ	A42 Top Coat Special (Silicon)	A46 Powder-coating black	Other				
Material:	STA aluminised steel		SS stainless steel			Other				
Comments:	<table border="1" style="width:100%; height:50px;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>									
Date:										
Doc. No.:				Signature:						

Nomination	
Example	
TLD	

Length ui	
112	
Width ui	
112	
Height	
80	

SQ	
-----------	--

NN (none)	
------------------	--

000 (none)	
-------------------	--

STA	
------------	--

000	
------------	--

Article specification tin-sets

Anneliese tin-sets are assembled according to specified quantities and layouts.

Reference article (if applicable):



Article group:		TS Tin-sets					
No. forms	No. rows	No. forms per row			Sum		
		x			=		
Outside dimensions tin-set	Width		Depth		Height		
Shape of loaf tins:	SQ square	RE rectangular	SC semi-circle	TZ trapezoid	TL triangular	CY cylindrical	Other
Frame height:	30mm		43mm		63mm		Other
Coated surface:	CS contact side		BS contact side coated, outside painted		AS coating all-around		
Coating:	A01 Top Coat Nova	A12 Top Coat Extra, 40µ	A21 Top Coat Extra, 70µ	A42 Top Coat Special (Silicon)	A46 Powder-coating black	Other	
Material:	STA aluminised steel		SS stainless steel		Other		
Frame:	Overhang width (L-X)						
			mm				
Frame position:	Succinct (top edge)		Succinct (bottom edge)		Elevated		Lowered
					mm		mm
Options:	Stackable	Bottom/sides finned	Edgebumper	Roboter handles	Imprint	Bond bridges	
Comments:							
Date:							
Doc. No.:					Signature		

Nomination	
Example	
TS	
Rows 2	
4 Forms each	
Width 580	
Depth 273	
Height 99	
TZ	
43	
NN (none)	
000 (none)	
STA	
000	

Article specification trays



Reference article (if applicable): _____

Article group:	TE Perforated trays		TK Non-perforated trays		Nomination		
					Example		
					TE		
Material thickness:	1,4mm		1,9mm		1.4		
No. rims:	None	2-rim	3-rim	4-rim	2		
Identifying feature rim:	S (short side)	L (long side)	N (none)		L		
Type corners:	W2 (2 corners welded)	W4 (4 corners welded)	N (not welded)		Length 430		
Tray dimensions:	Length	Width	Rim height:		Width 340		
	mm	mm	mm				
Perforation:	2mm	3mm	5mm	Not perforated	Type corners N		
Coated surface:	CS contact side	BS contact side coated, outside painted	AS coating all-around		Rim height 10		
Coating:	A01 Top Coat Nova	A12 Top Coat Extra, 40µ	A21 Top Coat Extra, 70µ	A42 Top Coat Special (Silicon)	A46 Powder-coating black	Other	
Material:	AL Aluminium		Other			000 (none)	
Comments:						AL	
Date:						000	
Doc. No.:				Signature			

Article specification mobile oven rack (Stikken rack)



Reference article (if applicable):

Nomination	
Example	
SR	

Article group:	SR Mobile oven rack (Stikken rack)
----------------	------------------------------------

OEM:	Bottom hook	Upper hook
BG (Bongard)		
DB (Daub)		
HN (Hein)		
KG (König)		
MI (Miwe)		
RT (Revent)		
WE (Wenz)		
WP (Werner Pfl.)		
WR (Winkler)		
NN (none)		

Bottom hook MI	
----------------	--

Version:	Standard	Plus	Z-rack

S	
---	--

Type	M assembled	D disassembled (Export version)

M	
---	--

No. shelves:		pcs.

10	
----	--

Max. height:		mm

1800	
------	--

Max. tray dimensions:	Length	mm	Width	mm

580	
780	

Type runners:	KR with curl	AW simple support runners	Other

KO	
----	--

Wheels:	M01 Wheel solid rigid material, diameter: 100mm	Other

Material SS	
M01	

Surface	Electropolished	Washdown

000	
-----	--

Further dimensions:	Clearance runners	mm	Runner width	mm	Shelf distance	mm
	Material thickness runners	mm	Distance wheel profile ↔ first runner	mm		

if applicable

Rack max. dimensions:	Max. width	mm	Max. depth	mm	Radius turning circle	mm

if applicable

Direction of insertion of hook:	Lengthwise	Crosswise

Optionen	Back stop	FB	Handle bars	Distance bar
		ST		

Comments:	

Date:	
Doc. No.:	Signature

Article specification mobile rack



Reference article (if applicable): _____

Article group:		RM Mobile rack					
Version:	Standard	Plus			Z-rack		
Type	M assembled	D disassembled (Export version)					
No. shelves:							pcs.
Max. height:							mm
Max. tray dimensions:	Length	mm			Width	mm	
Typ Winkel:	KO mit Krolle	AW Auflegewinkel einfach			Sonstiges		
Wheels	M07 Wheels soft synthetic material, diameter 100mm			Other			
Max. rack dimensions:	Max. width		Max. depth		Radius turning circle		
	mm		mm		mm		
Further dimensions:	Clearance runners	mm		Width runners	mm		Shelf distance
	Material thickness runners	mm		Distance wheel profile ↔ first runner	mm		
Bottom frame:	Omega profile			Wheel plate M10			
	L-tube			Wheel plate 4 holes			
Wheel base:	Width		mm		Depth		mm
Cover:	N	R roof		B bottom		RB	
	C2 2 sides	C2R		C2B		C2RB	
	C3	C3R		C3B		C3RB	
Options	Electropolished	Washdown	Back stop	Handle bars	Distance bar	Lock	
			FB				
Comments							
Date:							
Doc. No.:				Signature			

Nomination	
Example	
RM	
S	
M	
18	
1707	
400	
600	
AW	
Material SS	
M01	
000	