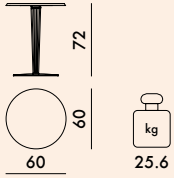
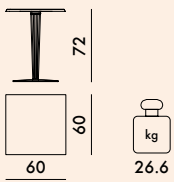


## QUADRATISCHES BEIN - PLISSEE - QUADRATISCHE BASIS

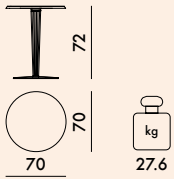
**4290**



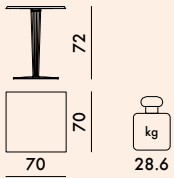
**4291**



**4292**



**4293**



**RUNDES BEIN**

Transparentes PMMA

**QUADRATISCHES BEIN**

Transparentes PMMA mit Innenstruktur aus verchromtem Stahl

**RUNDE BASIS**

Lackiertes Aluminium

**QUADRATISCHES BASIS**

Lackiertes Stahlrohr

**PLATTE**

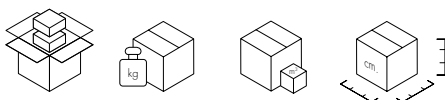
Laminat



03  
Weiß



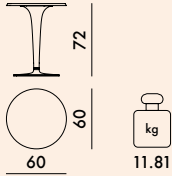
09  
Schwarz



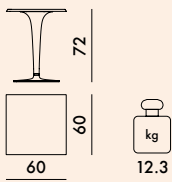
<b>4290</b>	1 Platte	7.0	0.028	75X5X75
	1 Bein	7.9	0.120	40X75X40
	1 Basis	13.3	0.034	53X12X53
<b>4291</b>	1 Platte	8.0	0.028	75X5X75
	1 Bein	7.9	0.120	40X75X40
	1 Basis	13.3	0.034	53X12X53
<b>4292</b>	1 Platte	9.0	0.028	75X5X75
	1 Bein	7.9	0.120	40X75X40
	1 Basis	13.3	0.034	53X12X53
<b>4293</b>	1 Platte	10.0	0.028	75X5X75
	1 Bein	7.9	0.120	40X75X40
	1 Basis	13.3	0.034	53X12X53

## RUNDES BEIN - RUNDE BASIS

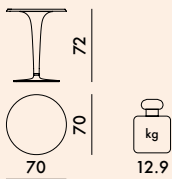
**4200**



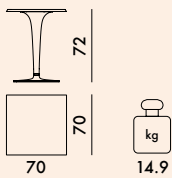
**4201**



**4202**

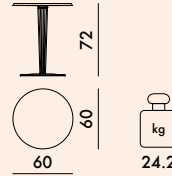


**4203**

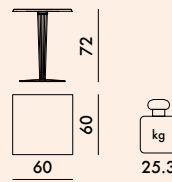


## QUADRATISCHES BEIN - PLISSEE QUADRATISCHE BASIS

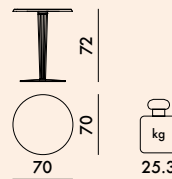
**4210**



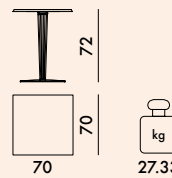
**4211**



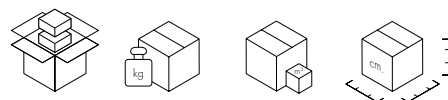
**4212**



**4213**



	erreichte Stufe	
	runde	quadratisches
	bein	bein
EN 15372:2008		
5.1	konform	-
5.2.2	konform	-
5.2.3	konform	-
EN 12521:2000		
5.1	-	konform
5.2	-	konform
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	konform
6.8	-	4
<b>höchste Stufe</b>	<b>3</b>	<b>5</b>



	1 Platte	1 Bein	1 Basis	
<b>4200</b>	4.86	4.15	4.78	72X4X69 40X75X40 53X12X53
<b>4201</b>	8.0	4.15	4.78	72X4X69 40X75X40 53X12X53
<b>4202</b>	9.0	4.15	4.78	81X4X77 40X75X40 53X12X53
<b>4203</b>	10.0	4.15	4.78	81X4X77 40X75X40 53X12X53

### RUNDES BEIN

Transparentes PMMA

### QUADRATISCHES BEIN

Transparentes PMMA mit Innenstruktur aus verchromtem Stahl

### RUNDE BASIS

Lackiertes Aluminium

### QUADRATISCHES BASIS

Lackiertes Stahlrohr

### PLATTE

Kratzfestes Werzalit



03  
Weiß



09  
Schwarz

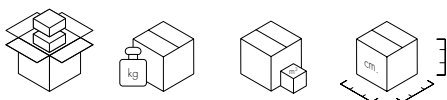


1A  
Aluminium



12  
Grün

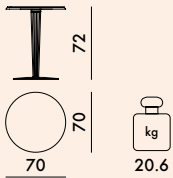
4200/4201/4203  
4210/4211/4213



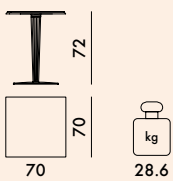
<b>4210</b>	1 Platte	7.0	0.020	72X4X69
	1 Bein	7.9	0.088	35X72X35
	1 Basis	13.3	0.014	48X6X48
<b>4211</b>	1 Platte	8.0	0.020	72X4X69
	1 Bein	7.9	0.088	35X72X35
	1 Basis	13.3	0.014	48X6X48
<b>4212</b>	1 Platte	9.0	0.025	81X4X77
	1 Bein	7.9	0.088	35X72X35
	1 Basis	13.3	0.014	48X6X48
<b>4213</b>	1 Platte	10.0	0.025	81X4X77
	1 Bein	7.9	0.088	35X72X35
	1 Basis	13.3	0.014	48X6X48

## QUADRATISCHES BEIN - PLISSEE QUADRATISCHE BASIS

**4272**



**4273**



### BEINE

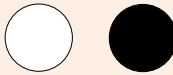
Transparentes PMMA mit Innenstruktur aus verchromtem Stahl

### QUADRATISCHES BASIS

Verchromtes Stahlrohr

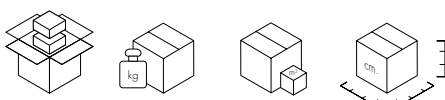
### PLATTE

Lackiertes Polyester



2P  
Weiß  
glänzend

3P  
Schwarz  
glänzend



**4272**

1 Platte	9.0	0.036	85X5X85
1 Bein	7.9	0.088	35X72X35
1 Basis	6.7	0.034	53X12X53

**4273**

1 Platte	10.0	0.036	85X5X85
1 Bein	7.9	0.088	35X72X35
1 Basis	13.3	0.034	53X12X53

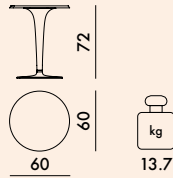


	erreichte Stufe
EN 12521:2000	
5.1	konform
5.2	konform
EN 1730:2000	
6.2	2
6.3	5
6.4	5
6.5	5
6.6	5
6.7	konform
6.8	4
<b>höchste Stufe</b>	<b>5</b>

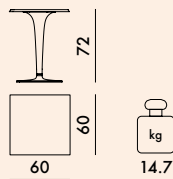


## RUNDES BEIN - RUNDE BASIS

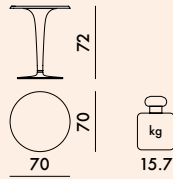
**4280**



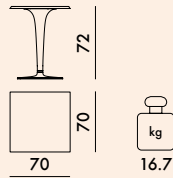
**4281**



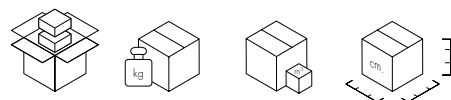
**4282**



**4283**



	erreichte Stufe	
	rundequadratisches bein	bein
EN 15372:2008		
5.1	konform	-
5.2.2	konform	-
5.2.3	konform	-
EN 12521:2000		
5.1	-	konform
5.2	-	konform
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	konform
6.8	-	4
<b>höchste Stufe</b>	<b>3</b>	<b>5</b>



Model	1 Platte	1 Bein	1 Basis	Weight (kg)	Dimensions (mm)
<b>4280</b>	7.0	4.0	5.7	13.7	75X5X75 40X75X40 53X12X53
<b>4281</b>	8.0	4.0	5.7	14.7	75X5X75 40X75X40 53X12X53
<b>4282</b>	9.0	4.0	5.7	15.7	75X5X75 40X75X40 53X12X53
<b>4283</b>	10.0	4.0	5.7	16.7	75X5X75 40X75X40 53X12X53