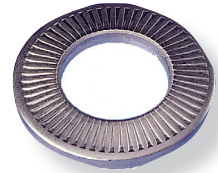


# Contact Washers



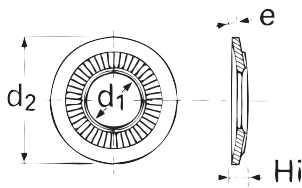
English	Français	Deutsch	Italiano	Español
Steel C60S to C75S	Acier C60S à C75S	Stahl C60S bis C75S	Acciaio C60S a C75S	Acero C60S a C75S
Zinc plated	Zingué	Verzinkt	Zincato	Zincado
Clear passivated 5µ	Passivé clair 5µ	Klar chromatiert 5µ	Bianco 5µ	Pasivado claro 5µ
<i>Stainless steel on special request</i>	<i>Inox sur demande</i>	<i>Edelstahl auf Anfrage</i>	<i>Acciaio inossidabile a richiesta</i>	<i>Acero inoxidable bajo pedido</i>
Hardness: 420 to 510 Hv	Dureté: 420 à 510 Hv	Härte: 420 bis 510 Hv	Durezza: 420 a 510 Hv	Dureza: 420 a 510 Hv

\*: to red rust / à la rouille rouge / bis Rotrost / alla ruggine rossa / al óxido rojo

~~Cr6~~



72 h\*




screw / vis / Schraube / vite / tornillo	ø d1	ø d2	e	No. of splines / dents / Rippen/ scanalature / estrias	Hi	Hi	Part No/ref
				min.	min.	max.	
<b>Narrow, steel / étroit, acier / schmal, Stahl / stretta, acciaio / pequeña, acero</b>							
3	3.1 +0.30	6.0 ±0.24	0.5 ±0.03	28	0.70	0.90	55 03 05
4	4.1 +0.30	8.0 ±0.29	0.8 ±0.03	32	1.00	1.20	55 04 01
5	5.1 +0.30	10.0 ±0.29	1.0 ±0.04	36	1.25	1.50	55 05 01
6	6.1 +0.36	12.0 ±0.35	1.2 ±0.03	45	1.55	1.85	55 06 01
8	8.2 +0.36	16.0 ±0.35	1.4 ±0.03	45	1.80	2.20	55 08 01
10	10.2 +0.43	20.0 ±0.42	1.6 ±0.05	45	2.10	2.60	55 10 21
12	12.4 +0.43	24.0 ±0.42	1.8 ±0.05	45	2.40	2.90	55 12 05
<b>Medium, steel &amp; stainless steel<sup>1)</sup> / moyen, acier &amp; inox<sup>1)</sup> / mittel, Stahl &amp; Edelstahl<sup>1)</sup> / media, acciaio &amp; acciaio inossidabile<sup>1)</sup> / mediana, acero &amp; acero inoxidable<sup>1)</sup></b>							
3	3.1 +0.30	8.0 ±0.29	0.6 ±0.03	28	0.80	1.00	55 03 11
4	4.1 +0.30	10.0 ±0.29	0.9 ±0.04	32	1.15	1.40	55 04 05
5	5.1 +0.30	12.0 ±0.35	1.1 ±0.04	36	1.45	1.80	55 05 05
6	6.1 +0.36	14.0 ±0.35	1.3 ±0.04	45	1.75	2.10	55 06 05
8	8.2 +0.36	18.0 ±0.35	1.4 ±0.04	45	1.90	2.35	55 08 21
10	10.2 +0.43	22.0 ±0.42	1.6 ±0.05	45	2.25	2.75	55 10 22
12	12.4 +0.43	27.0 ±0.42	1.8 ±0.05	45	2.60	3.10	55 12 01
<b>Large, steel / grand, acier / groß, Stahl / grande, acciaio / grande, acero</b>							
3	3.1 +0.30	10.0 ±0.29	0.6 ±0.03	28	0.95	1.20	55 03 12
4	4.1 +0.30	14.0 ±0.35	1.0 ±0.04	32	1.40	1.80	55 04 12
5	5.1 +0.30	16.0 ±0.35	1.2 ±0.04	36	1.70	2.10	55 05 12
6	6.1 +0.36	18.0 ±0.35	1.4 ±0.04	45	2.10	2.50	55 06 14
8	8.2 +0.36	22.0 ±0.42	1.6 ±0.05	45	2.20	2.70	55 08 05
10	10.2 +0.43	27.0 ±0.42	1.8 ±0.05	45	2.60	3.10	55 10 05
12	12.4 +0.43	32.0 ±0.50	2.0 ±0.05	45	3.10	3.60	55 12 45

all dimensions in mm / en millimètres / alle Maße in mm / in millimetri / en milímetros

1) Stainless steel X 5 CrNi 18-10 for medium washers only: add 83 to the part number / inox X 5 CrNi 18-10 pour rondelle moyenne seulement: ajoutez 83 à la référence / Edelstahl X 5 CrNi 18-10 nur für mittlere Scheiben: fügen Sie 83 zur Artikel-Nummer hinzu / acciaio inox solo per rondelle medie: aggiungere 83 al numero di codice / acero inoxidable solamente en arandelas medianas: añadir 83 a la referencia

# Contact Washers

## Finishes / finition / Oberflächen / superficie / superficie

Type	Description / description / Beschreibung / descrizione / descripción	<del>Cr6</del>	 2)	Code <sup>3)</sup>
Standard	Zinc clear passivated 5 μ / Zingué passivé clair 5μ / Verzinkt, klar chromatiert 5μ / Zincato bianco 5μ / Zincado y pasivado claro 5μ	✓	72 h	32
Optional	Unfinished, lubricated / Brut, huilé / Blank, mit Gleitmittel / Nessuna finitura e lubrificazione / Acabado natural y engrasado	✓	-	00
Optional	Zinc clear passivated 8 μ / Zingué passivé clair 8 μ / Verzinkt, klar chromatiert 8 μ / Zincato bianco 8 μ / Zincado y pasivado claro 8 μ	✓	400 h	31
Optional	Zinc clear passivated 10 μ / Zingué passivé clair 10 μ / Verzinkt, klar chromatiert 10 μ / Zincato bianco 10 μ / Zincado y pasivado claro 10 μ	✓	600 h	78
Optional	Dacromet® 500 A	-	500 h	37

2) to red rust / à la rouille rouge / bis Rotrost / alla ruggine rossa / al óxido rojo

3) add code to the part number / ajoutez le code à la référence / fügen Sie den Code zur Artikel-Nummer hinzu / aggiungere il codice al numero di codice / añadir numeración a la referencia