

MATRIZ CON RODILLOS DE ACOMPAÑAMIENTO

- Libre de marcas en la chapa
- Realización de pestañas muy pequeñas
- No contaminación del material a plegar
- Los taladros cerca de la zona de pliegue no se deforman
- Fabricación en acero 42 CrMo4 y con tratamiento de temple por inducción
- Los insertos redondos se venden como recambio

DIE WITH ACCOMPANYING ROLLERS

- No marks on the metal sheets
- Realization of very small tabs
- No contamination of the material to be folded
- The holes near the folding area are not deformed
- Manufactured in steel 42CrMo4 and tempered treatment by induction
- Round inserts are sold as replacement



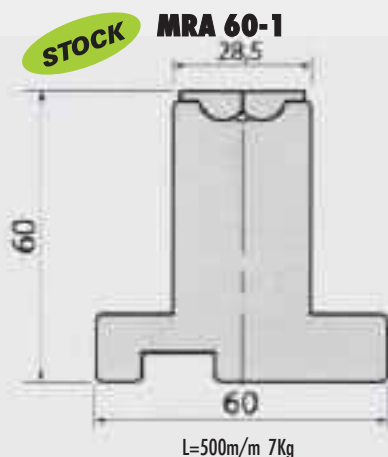
METALMAQ - Matriz MRA (Wing Bend)



MRA 1

- Espesor recomendado de 0,5 a 1,5m/m (posible 2m/m Fe)
- En 1,5m/m ala interior mínima de 4,5m/m
- Ángulo mínimo a 35°
- Equivalencia con V=8 m/m
- Máximo tonelaje 100Ton/mt
- Longitud de 500 m/m y fraccionado de 450 m/m (20,25,30,35,40,100 y 200 m/m)

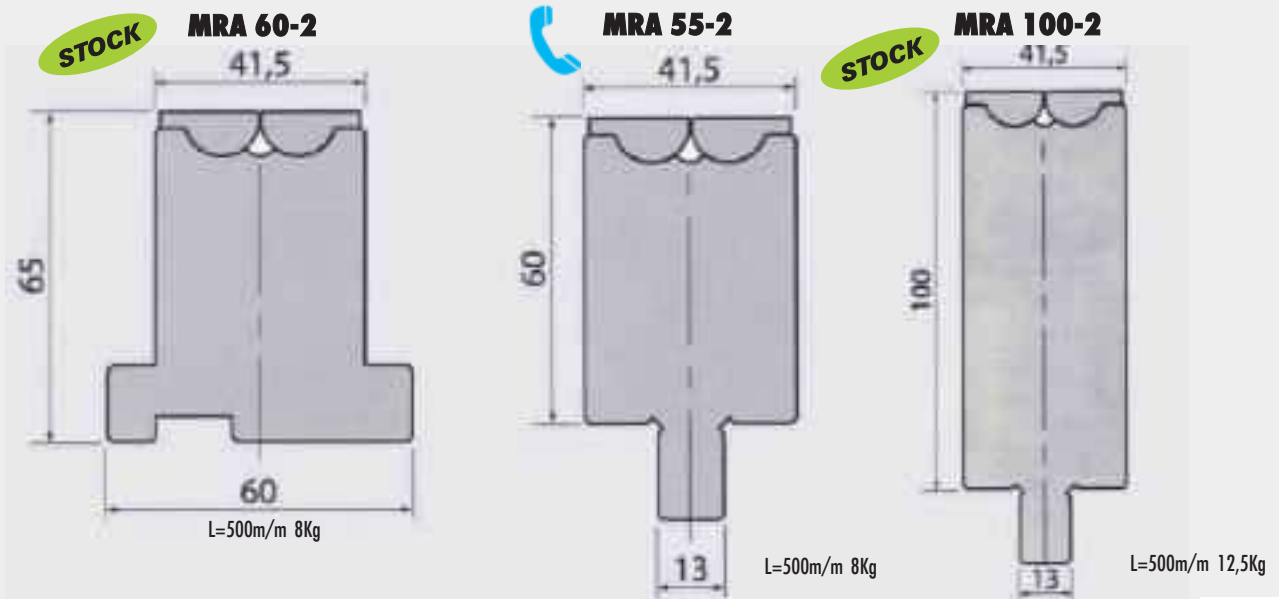
- Recommended thickness from 0,5 a 1,5m/m to 1,5m/m (possible 2m/m Fe)
- In 1,5m/m minimum interior flange of 4,5m/m
- Minimum angle at 35°
- Equivalence with V=8 m/m
- Maximum tonnage 100Ton/mt
- Length 500 m/m and fractionated of 450 m/m (20,25,30,35,40,100 y 200 m/m)



MRA 2

- Espesor recomendado de 2 a 3,2 m/m (posible 4m/m Fe)
- En 2m/m ala interior mínima de 6m/m
- En 3m/m ala interior mínima de 7m/m
- Ángulo mínimo a 60°
- Equivalencia con V=15 m/m
- Máximo tonelaje 150Ton/mt
- Longitud de 500 m/m y fraccionado de 450 m/m (20,25,30,35,40,100 y 200 m/m)

- Recommended thickness from 2 a 3,2 m/m (possible 4m/m Fe)
- In 2m/m minimum interior flange of 6m/m
- In 3m/m minimum interior flange of 7m/m
- Minimum angle at 60°
- Equivalence with V=15 m/m
- Maximum tonnage 150Ton/mt
- Length 500 m/m and fractionated of 450 m/m (20,25,30,35,40,100 y 200 m/m)



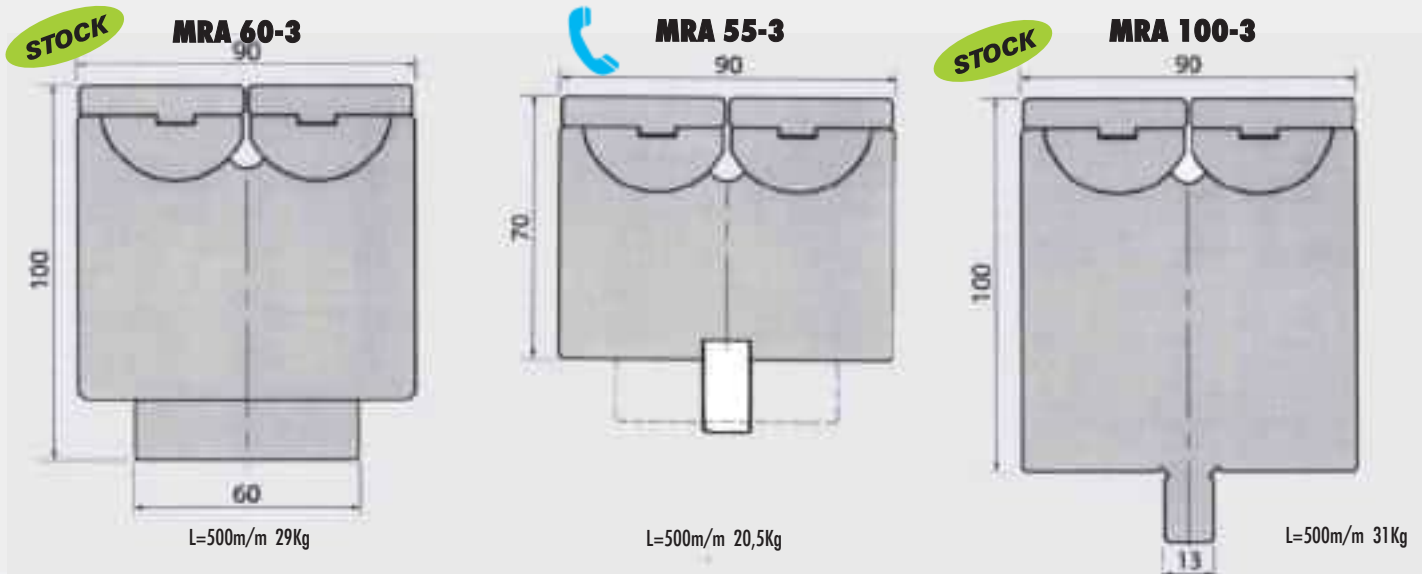
MRA 3

YouTube METALMAQ - Matriz MRA Modelo 3 (Wing Bend)



- Espesor recomendado de 4 a 6 m/m (posible 8m/m Fe)
- En 4 y 6 m/m ala interior mínimo de 18 m/m
- Ángulo mínimo a 50°
- Equivalencia con V=35 m/m
- Máximo tonelaje 250Ton/mt
- Longitud de 500 m/m y fraccionado de 455 m/m (45,50,60,100 y 200 m/m)

- Recommended thickness from 4 to 6m/m (possible 8m/m Fe)
- In 4 and 6m/m minimum interior flange of 18m/m
- Minimum angle at 50°
- Equivalence with V=35 m/m
- Maximum tonnage 250Ton/mt
- Length 500 m/m and fractionated of 455 m/m (45,50,60,100 y 200 m/m)

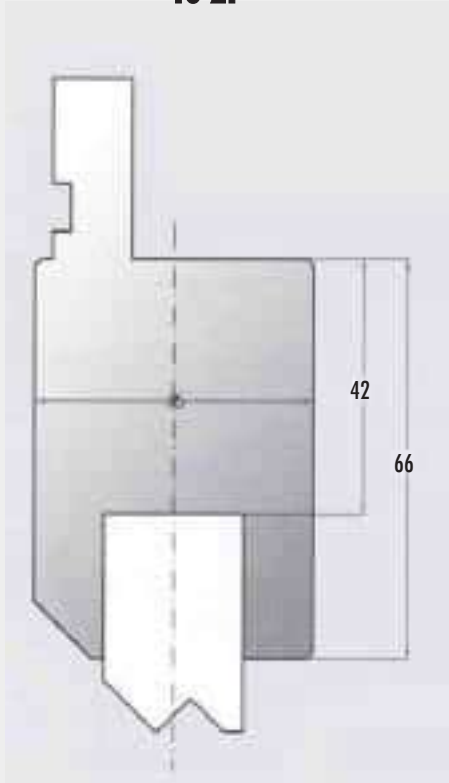


INSERTOS PARA "Z"

INSERT "Z"



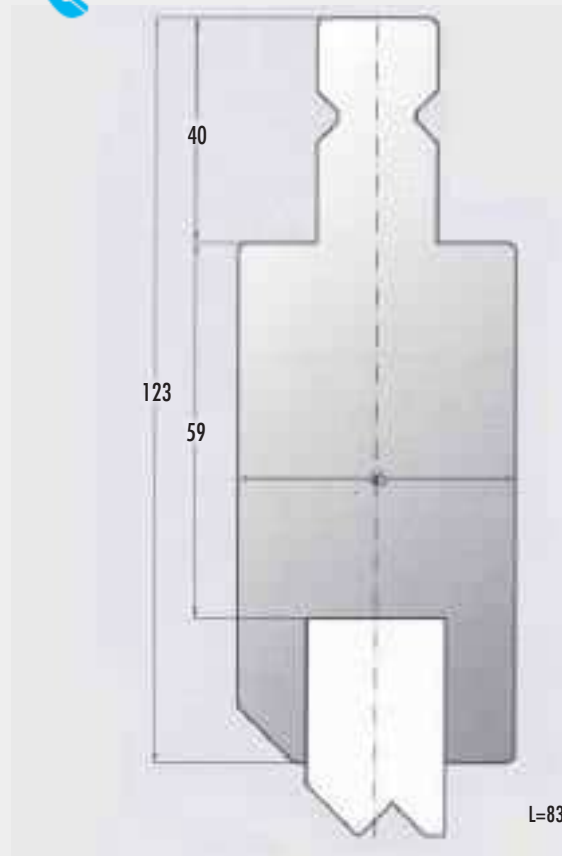
40 ZP



L=835m/m 19Kg



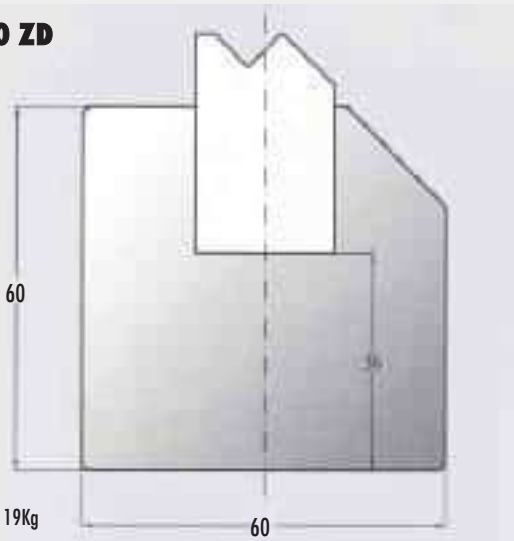
40 ZPW



L=835m/m 30Kg



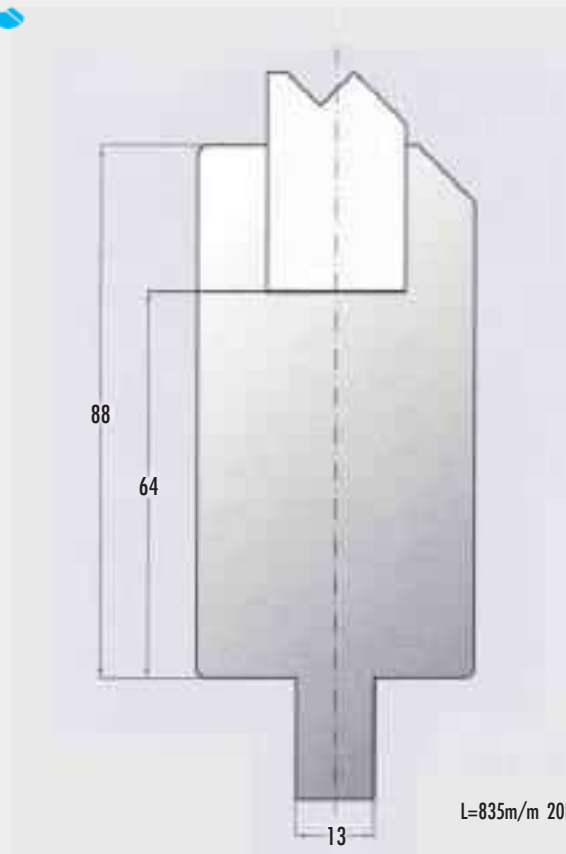
40 ZD



L=835m/m 19Kg



40 ZDW



L=835m/m 20Kg

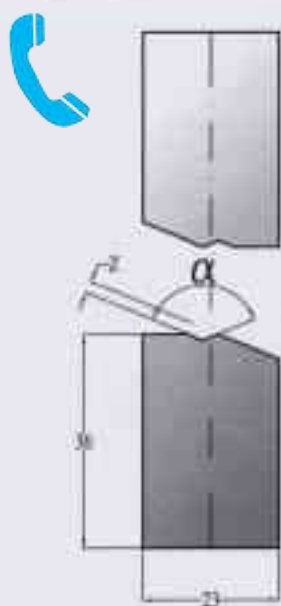


YouTube METALMAQ - Como plegar una "Z" en plegadora



INSERTOS PARA "Z"

INSERT "Z"

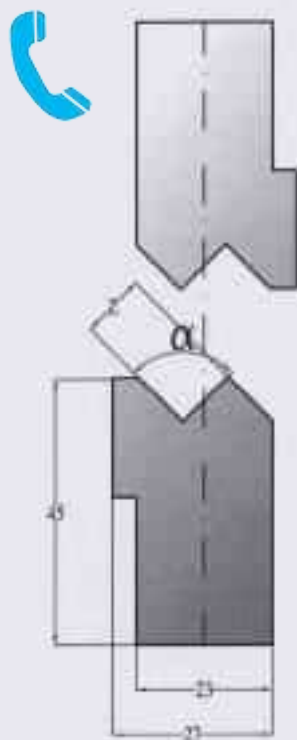


Modelo / Model	Z	α	Esp./Thk. Max
30.Z1/160°	1	160°	0,5 m/m
30.Z1,5/160°	1,5	160°	0,6 m/m
30.Z2/150°	2	150°	0,8 m/m
30.Z2,5/140°	2,5	140°	1 m/m

L=835m/m 10Kg

Modelo / Model	Z	α	Esp./Thk. Max
30.Z3/90°	3	90°	1 m/m
30.Z3,5/90°	3,5	90°	1,2 m/m
30.Z4/90°	4	90°	1,2 m/m
30.Z4,5/90°	4,5	90°	1,5 m/m
30.Z5/90°	5	90°	1,5 m/m
30.Z5,5/90°	5,5	90°	1,5 m/m
30.Z6/90°	6	90°	1,5 m/m
30.Z6,5/90°	6,5	90°	1,5 m/m
30.Z7/90°	7	90°	2 m/m
30.Z7,5/90°	7,5	90°	2 m/m
30.Z8/90°	8	90°	2,5 m/m

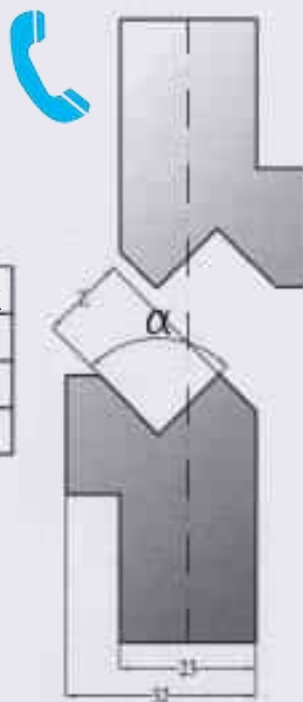
L=835m/m 10Kg



Modelo / Model	Z	α	Esp./Thk. Max
30.Z9/90°	9	90°	2,5 m/m
30.Z10/90°	10	90°	3 m/m
30.Z11/90°	11	90°	3 m/m
30.Z12/90°	12	90°	3 m/m

Modelo / Model	Z	α	Esp./Thk. Max
30.Z13/90°	13	90°	3 m/m
30.Z14/90°	14	90°	3 m/m
30.Z15/90°	15	90°	3 m/m

L=835m/m 14Kg

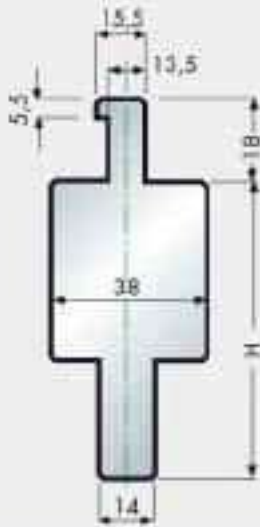




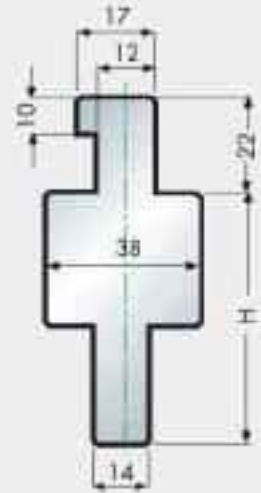
METALMAQ - Útil especial de plegadora



INTERMEDIARIOS DE COLLY-AJIAL A PROMECAM INTERMEDIATE FROM COLLY-AJIAL TO PROMECAM



INTERMEDIARIOS DE HACO A PROMECAM INTERMEDIATE FROM HACO TO PROMECAM



10.10.746

STOCK

85 T/m



L=1.020/32kg

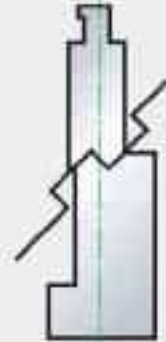
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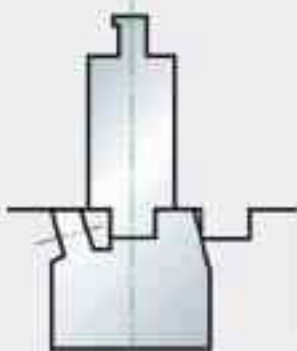
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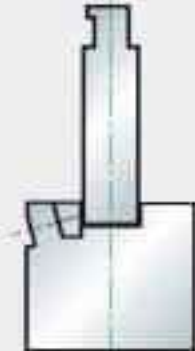
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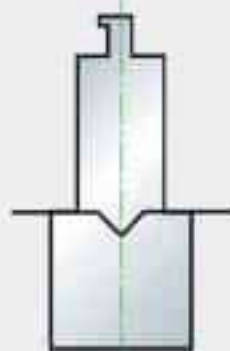
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30.09



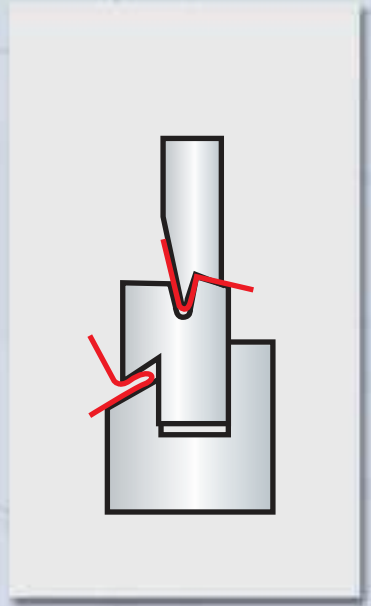
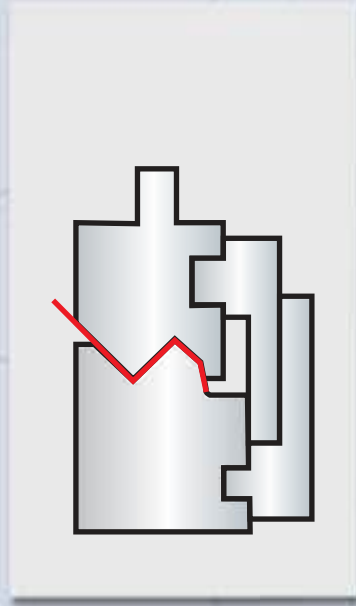
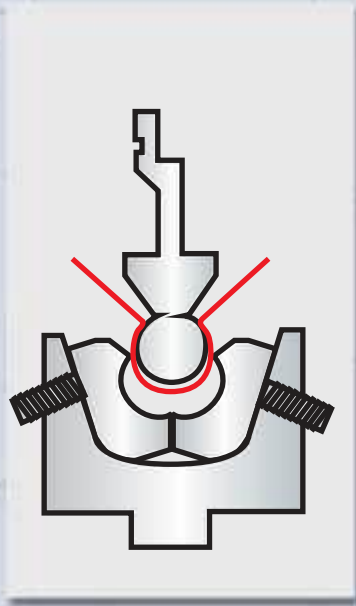
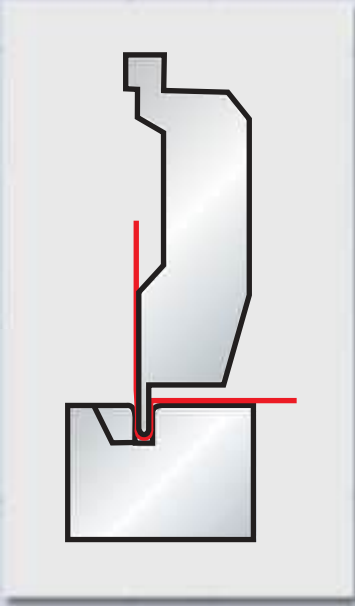
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30.11



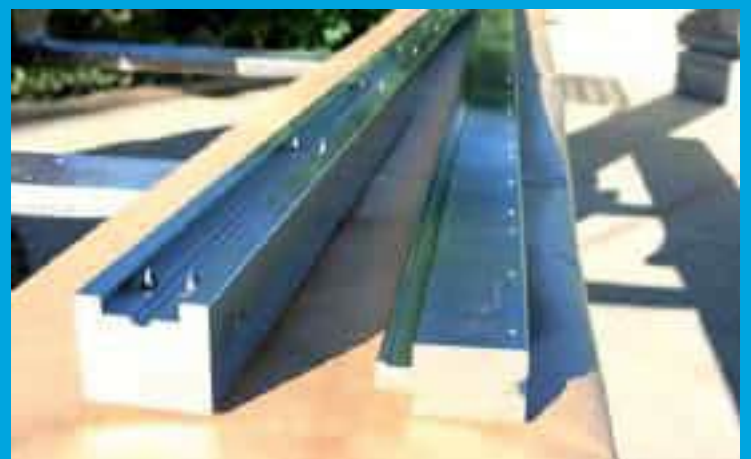
UTILLAJE ESPECIAL SPECIAL TOOLS



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