# DME ONLINE MOULD CONFIGURATOR - HOW TO USE GUIDE -









DME - Mold Technologies US/CAN

DME - Mold Technologies EU

DME China

DME – Mold Technologies Mexico

Choose your mould standard - EURO or DME

Here you can also find overview of your previously **SAVED CONFIGURATIONS** (See page 6) and **QUOTES & ORDERS** (See page 9)



#### DME - Mold Technologies EU





3

First column refers to the mould base - define your series, steel type and thickness of the plates, drilling, etc. You can also add **COMPONENTS** to your configuration (more info at page **5**)

Second column shows you, which plate you are currently modifying by highlighting the parts of the drawing in grey colour, and also overall sizes of the series you selected at the beginning. Here you can see your mould in every angle and download your data in **3D** (more info at page **4**).

The third column shows you the parts, cart, and there you can later **SAVE THE CONFIGURATION** and **ADD TO CART** (more info at page 6).

#### 1 2 2 2 2 3 Home > Choose Product Brand > DME - Mold Technologies EU > DME XPress Euro DME XPress Euro Add Components Configurator Cart Select the series L05/L15--L30 196X196 • Width over size . - M Mold Components (20) A Steel Thickness R01/R02 L35 Part Number Quantity In Stock Unit Price 2 L05 **Top Plate** 022 DME01 / 1-1730 • ۲ 1 ⋳ ß L0501196196022 B R03/R04 -L35 With center drilling Without center drilling 1 ⋳ ß L3501196196017 • -L45 2 L35 Mold A Plate • DME01 / 1-1730 017 • 1 ⋳ -L50 ß L3501196196017 L55 Under size bore holes, over size thickness R05 L60 1 ⋳ ß L4501196196027 Mold B Plate 2 L35 DME01 / 1-1730 017 • -L25 L10/L20-2 ⋳ ß L5001196196056 Under size bore holes, over size thickness . 3D 1 2 L45 ۵ ß Support Plate DME01 / 1-1730 • 027 • L5501196196012 196 L50 1 **Riser height plate** 2 ⋳ ß DME01 / 1-1730 056 • • L6001196196017 118 **Ejector Retainer plate** 2 L55 • 012 DME01 / 1-1730 x 96 Ejector plate 8 L60 DME01 / 1-1730 • 017 • हि **Refresh Price** \$¦₽ D12 296 (L20/L15) **Bottom Plate** 2 L05 Save configurator DME01 / 1-1730 • 022 • Version Save 132 8 152 96 Save to enable add to cart option 166 With center drilling Without center drilling Add to Cart **Đ**I∉ €!⊕ 120 38 38

154 246 (L10/L05)

#### **3D DATA**

By clicking on the icon below you can check your data in 3D in every angle - even from the inside.



You can also download your data in various formats according your preference and software you are working with.



## **COMPONENTS**

Don't forget to add components and select from our wide range of products. Simply add to shopping cart and proceed to order for your on time delivery.



## **CART + SAVING THE CONFIGURATOR**

To unlock all stock prices just click on Refresh Price.

To add the configured mould to cart you must save it first. Choose name of your preference and save. You can modify your saved configuration later (see table at page **2**.)

Now you can add your configuration into cart!

old Components (20	D)		
Part Number	Quantity	In Stock	Unit Price
L0501196196027	1	8	76,52
L3501196196017	1	5	59,05
L3501196196017	1	5	59,05
L4501196196027	1	15	65 <mark>,0</mark> 1
L5001196196056	2	13	43,34
L5501196196012	1	11	<mark>35,</mark> 21
L6001196196017	1	14	39,28

Add to Cart

Configurator	Cart		
Nold Components	s (20)		
Part Number	Quantity	In Stock	Unit Price
L050119619602	7 1	ð	ß
L350119619601	7 1	5	59,05
L350119619601	7 1	5	59, <mark>0</mark> 5
L450119619602	7 1	15	<mark>65,0</mark> 1
L500119619605	6 2	13	43,34
L550119619601	2 1	11	35, <mark>21</mark>
L600119619601	7	14	39,28



Save

Version



Here you can review your cart and choose whether you want to simply place your order or just create a quote.

							🗣 Chat Now 🕓	Contact Us Help Er	nglish 👻 🛔 Alexandra 🗸	
		Ň	MILACRON <sup>®</sup> Search All ~	Search for Part/Comp	etitor Number,I	Part Description,P	roduct Categories or Machin	es 🗙 🔍	े Cart 43	
			Home Order Option	ns Shop for P	arts Co	nfigurator	Machines Docun	nents		
				Hor	me > Shopping	j Cart				
🗆 Sh	opping	g Cart (43) 🛍 🌍 🛛 😰 Exp	port To Excel				Quick Search	Search for a Part# o	or Description	
		Part Number	Description	Weight	Quantity	In Stock	Your Price	Total Price	DME - Mold Technologies EU Items:	43
			Mould V1-1.0		53			608,60 EUR	Total List:	11790,82 EUR
		★ L0501196196022	L05 / 1730 / 196x196x 22	8.270 KG	1	28	69,75 EUR	69,75 EUR	Total Price: Total Save:	10554,68 EUR
		★ L3501196196017	L35 / 1730 / 196x196x 17	5.127 KG	1	5	59,0 DME	- Mold Techn	ologies El Items	43
		★ L3501196196017	L35 / 1730 / 196x196x 17	5.127 KG	1	5	59,0	- Mola lecilli	ologies Lo items.	+0
		★ L4501196196027	L45 / 1730 / 196x196x027	8.142 KG	1	15	65,0 Total	List:		11790,82 EUR
		★ L5001196196056	L50 / 1730 / 196x196x056	6.500 KG	2	13	43,3 Total	Price:		10554,68 EUR
		★ L5501196196012	L55 / 1730 / 196x196x 12	2.160 KG	1	11	35,2 Total	Save:		1236,14 EUR
		★ L6001196196017	L60 / 1730 / 196x196x017	3.070 KG	1	14	<sup>39,2</sup> Total	Weight:		210 582 KG
		★ L0501196196022	L05 / 1730 / 196x196x 22	8.270 KG	1	28	69,7	Weight		210.002 10
		★ R0201718035	R02 017x18x035	0.152 KG	1	11	10,3		Place Order	
		★ R0201720035	R02 017x20x035	0.504 KG	3	10	10,3			
		★ R0401718	R04 017x18	0.037 KG	1	69	5,4		Create Quote	
		★ R0401720	R04 017x20	0.135 KG	3	56	8,5			
		★ R05026080	R05 026x080	0.464 KG	4	13	6,94 EUR	27,76 EUR		$\sum$
		★ R54102-5	R54 10x2,5	0.016 KG	8	228	0,53 EUR	4,24 EUR		
		★ M1025	M 10X25 Screws (DIN 12.9)	0.096 KG	4	671	0,39 EUR	1,56 EUR	,	
		★ M10100	M 10X100 Screws (DIN 12.9)	0.268 KG	4	64	1,50 EUR	6,00 EUR		
AT		★ M816	M 8X16 Screws (DIN 12.9)	0.044 KG	4	311	0,31 EUR	1,24 EUR		
		➡ ₽1818	P1212	0.040 KG		1130	1 01 ELIR	7 64 FUR		

In the 📴 cart 🚳 you can also DOWNLOAD (3D) CAD DATA (click at the green icon) of every component you added ...

Shoppi	ng Cart (43) 🔟 🙄	Export To Excel				
	Part Number	Description				
		Mould V1-1.0				
	★ L0501196196022	L05 / 1730 / 196x196x 22				
	3501196196017	L35 / 1730 / 196x196x 17				
	L3501196196017	L35 / 1730 / 196x196x 17				
	★ L4501196196027	L45 / 1730 / 196x196x027				
	★ L5001196196056	L50 / 1730 / 196x196x056				
	★ L5501196196012	L55 / 1730 / 196x196x 12				
	★ L6001196196017	L60 / 1730 / 196x196x017				
	★ L0501196196022	L05 / 1730 / 196x196x 22				

Choose the CAD format:

CAD Format	AutoCAD	×

... or export the whole order to Excel to see the prices, weights and overall dimensions.

.no	Part Number	Description	Weight	Weight UOM	Quantity	In Stock	Brand	Your Price	Total Price	Currency
1		Mould V1-1.0			53				608.6	EUR
2	L0501196196022	L05 / 1730 / 19	8.27	KG	1	28	DME - Mo	69.75	69.75	EUR
3	L3501196196017	L35 / 1730 / 19	5.127	KG	1	5	DME - Mo	59.05	59.05	EUR
4	L3501196196017	L35 / 1730 / 19	5.127	KG	1	5	DME - Mo	59.05	59.05	EUR
5	L4501196196027	L45 / 1730 / 19	8.142	KG	1	15	DME - Mo	65.01	65.01	EUR
6	L5001196196056	L50 / 1730 / 19	6.5	KG	2	13	DME - Mo	43.34	86.68	EUR
7	L5501196196012	L55 / 1730 / 19	2.16	KG	1	11	DME - Mo	35.21	35.21	EUR
8	L6001196196017	L60 / 1730 / 19	3.07	KG	1	14	DME - Mo	39.28	39.28	EUR
9	L0501196196022	L05 / 1730 / 19	8.27	KG	1	28	DME - Mo	69.75	69.75	EUR
10	R0201718035	R02 017x18x0	0.152	KG	1	11	DME - Mo	10.31	10.31	EUR
11	R0201720035	R02 017x20x0	0.504	KG	3	10	DME - Mo	10.31	30.93	EUR
12	R0401718	R04 017x18	0 037	KG	1	69	DME - Mo	5 49	5 49	EUR
13	R0401720	R04 017x20	0 135	KG	3	56	DME - Mo	8.51	25.53	FUR
14	R05026080	R05 026x080	0 464	KG	4	13	DME - Mo	6.94	27.76	FUR
15	R54102-5	R54 10x2 5	0.016	KG	8	228	DME - Mo	0.53	1 24	FUR
16	M1025	M 10X25 Screy	0.096	KG	4	671	DME - Mo	0.39	1.56	FUR
17	M10100	M 10X100 Scr	0.050	KG	4	64	DME Mo	1.5	1.50	FUD
12	M816	M 8V16 Scrow	0.200	KG	4	511	DME Mo	0.31	1 24	EUD
10	D1010	D1010	0.044	KG	4	1120	DME Mo	1.01	7.64	EUD
20	CMAO	CM AV O ELAT	0.04	KG	4	500	DME Mo	0.51	2.04	EUD
20	DE4092	DEA 0000	0.004	KG	4	504	DIVIE - IVIO	0.51	2.04	EUR
21	R0400Z	K54 U0XZ	0.000	KG	4	304	DIVIE - IVIO	0.52	2.00	EUR
22	1.0504400400000	Would V1-2.0	0.07	KO	64	00		C0 75	3289.45	EUR
23	L0501196196022	L05 / 1/30 / 19	8.27	KG	1	28	DME - Mo	69.75	69.75	EUR
24	L350119619601	L35 / 1/30 / 19	5.127	KG	1	5	DME - Mo	59.05	59.05	EUR
25	L350119619601/	L35 / 1/30 / 19	5.127	KG	1	5	DME - Mo	59.05	59.05	EUR
26	L4501196196027	L45 / 1730 / 19	8.142	KG	1	15	DME - Mo	65.01	65.01	EUR
27	L5001196196056	L50 / 1730 / 19	6.5	KG	2	13	DME - Mo	43.34	86.68	EUR
28	L5501196196012	L55 / 1730 / 19	2.16	KG	1	11	DME - Mo	35.21	35.21	EUR
29	L6001196196017	L60 / 1730 / 19	3.07	KG	1	14	DME - Mo	39.28	39.28	EUR
30	L0501196196022	L05 / 1730 / 19	8.27	KG	1	28	DME - Mo	69.75	69.75	EUR
31	R0201718035	R02 017x18x0	0.152	KG	1	11	DME - Mo	10.31	10.31	EUR
32	R0201720035	R02 017x20x0	0.504	KG	3	10	DME - Mo	10.31	30.93	EUR
33	R0401718	R04 017x18	0.037	KG	1	69	DME - Mo	5.49	5.49	EUR
34	R0401720	R04 017x20	0.135	KG	3	56	DME - Mo	8.51	25.53	EUR
35	R05026080	R05 026x080	0.464	KG	4	13	DME - Mo	6.94	27.76	EUR
36	R54102-5	R54 10x2,5	0.016	KG	8	228	DME - Mo	0.53	4.24	EUR
37	M1025	M 10X25 Screv	0.096	KG	4	671	DME - Mo	0.39	1.56	EUR
38	M10100	M 10X100 Scre	0.268	KG	4	64	DME - Mo	1.5	6	EUR
39	M816	M 8X16 Screw	0.044	KG	4	311	DME - Mo	0.31	1.24	EUR
40	R1818	R1818	0.04	KG	4	1139	DME - Mo	1.91	7.64	EUR
41	SM48	SM 4X 8 FLAT	0 004	KG	4	368	DME - Mo	0.51	2.04	EUR
42	R54082	R54 08x2	0 008	KG	4	304	DME - Mo	0.52	2.08	FUR
43	R0101709020	R01 017x09x0	0.032	KG	4	0	DME - Mo	3 76	3.76	FUR
41	R0102709030	R01 027×09×0	0.032	KG	4	0	DME - Mo	5.96	5.06	FUR
15	R0101209045	R01 012×09×0	0.049	KG	4	18	DME - Mo	6.05	6.05	FUR
40	R0103609045	R01 036v00v0	0.059	KG	4	0	DME - Mo	7.03	7.92	FUR
40	D0102715065	D01 027v15v0	0.000	KG	4	54	DME Mo	9 10	9 10	EUR
41	HC38NIND	HC38NND	1 40	KG	4	0	DME Mo	0.19 AE0.97	0.19	EUR
40	INGJOININK	ISJONNE	1.40	NO		U		400.07	400.07	LUK

### **QUOTES AND ORDERS**

By clicking at your personal account profile you can see history of your orders and quotes for selected period.



### **MY FAVOURITES**

In your account details you can also find the list of your favourite parts - My Favourites



My Favorites (6) >>

#### Here you can manage your favourites Ī



To create the list of your favourites, simply mark the star in the product field