



Moving the world

Q-PALL is an innovative, progressive company which has focused on the development and production of high quality plastic pallets since 2001. We strive to achieve flexibility, a global network of dealers and sustainable production methods. We consider the environment – both ours and yours – to be of paramount importance.

Innovation is a core value at our company. With tomorrow's world and today's resources in mind, we invest in the latest, most sophisticated developments and methods. Our 'Orange Values' demonstrate this.

Our company, employees and international dealer network guarantee high quality products and services. We go the extra mile to further develop your logistics processes. We take a constructive approach and think ahead. We combine our own point of view with your ideas to make progress together. We have become a world player by having an eye for local needs, daring to start small and growing by creating volume.

Our aim is to move your world by focusing on your wishes and requirements. We take care of the future by making our production processes as efficient and as green as possible in the present. We have every confidence that we are the best partner for you when it comes to plastic pallets, with a product we can be proud of.

Björn Oosterhof Arno Putters 'Innovation is a core value at our company. With tomorrow's world and today's resources in mind, we invest in the latest, most sophisticated developments and methods.'



The Orange Values

Replacing wooden pallets with plastic ones is a logical decision, resulting from your desire for sustainability, cost efficiency and environmental considerations. Opting for Q-PALL as your partner is also a logical decision if you need an innovative manufacturer with a mind of its own. A company which, by managing the entire production, distribution and sales chain itself, can offer technical and logistic support which contributes to your optimum operational management at your enterprise too. We have summarised this ideology in: our orange values.

CO_a reduction

The plastic pallets we deliver are always customised products. The range is exceptionally large. The pallets are lighter so that you have more net load capacity. This leads, in turn, to less fuel consumption during transport. Production takes place where the pallets are needed. This is a particularly efficient system which involves moving the mould to the nearest production site in Europe in order to minimise transport costs and, thus, ${\rm CO}_2$ emissions. At the end of the life of our products, the material from which the pallets are made is reused, contributing once more to reductions in ${\rm CO}_2$ emissions.

Recycling

Our products can be made from fully recycled plastic which makes our pallets a good green option. They have a long life, guaranteeing that the energy consumption and the CO_2 emissions resulting from their production are very low per hour of usage. The pallets are, moreover, weather resistant, do not have to be treated with pest control agents on export and cause no risk of damage to your goods from wood splinters. We can also deliver used plastic pallets at very attractive prices.

Optimising costs

From an economic point of view, your company benefits if your logistics processes run as smoothly as possible. We have the right pallets for every specific application, so you never make an inefficient choice with us as your partner. With their years of experience and thorough knowledge of the market and its developments, our employees and dealers are able to provide you with exactly the right product advice. This is what makes us a market leader. We take a constructive approach to problems and because we control the entire chain, from production to distribution, we are flexible and can respond rapidly to your requests.







Innovation is the key

The key to our - and your - success is innovation and technological progress. Q-PALL has a vigorous team of experts in house who are constantly researching new products to serve existing and new markets. Our mission is always to be on the move because 'movement is progress'. With the aid of interdisciplinary vision, our concepts crystallise into innovative products, without losing sight of sustainability.

Medium Pallets

Medium plastic pallets for medium heavy loads make up the newest generation plastic pallets. In a pallet rack, medium plastic pallets can bear a load of 1,000 kg. The medium plastic pallet, which is moulded in one piece, combines a low weight with a high strength. This means that the user has a product which gives a better performance at a lower cost. The racking capacity is based on a fixed, evenly distributed load, in accordance with ISO Standard 8611-3.

Our medium pallets are an example of our innovative vision: we always meet the latest industrial requirements while focusing on a green policy and, thus, optimising costs.

Production and logistics

Q-PALL is proud of the fact that it has built up a global network of reliable expert dealers. Our good relationship with our dealers guarantees that you, the client, always have the right product at your disposal. State-of-the-art machines guarantee that our pallets are of the very best quality. Because we control the whole process ourselves, we are flexible and can rapidly cater to your wishes so that your logistics process runs as smoothly as possible.

'Our medium pallets are an example of our innovative vision: we always meet the latest industrial requirements while focusing on a green policy and, thus, optimising costs.'







Our products make a difference

Q-PALL, manufacturer and supplier of plastic pallets, is one of the market leaders in this field. The many advantages of the plastic pallet make this innovative logistics aid better, in practically every respect, than the familiar wooden pallet.

Q-PALL's products include both return pallets and single-use plastic pallets. As a result, you can choose from a large number of types and models these days. It is important, from the economic standpoint and to ensure that the logistics process in question runs perfectly, that the right pallet is chosen for each specific application. Our range comprises more than 100 products, which are available in various sizes and colours.

Years of experience, large stocks and a customer-oriented organisation guarantee excellent plastic pallets with short delivery periods and service which is more than simply 'good'.

Special products

To supplement our extensive standard range of plastic pallets, we also provide plastic pallets made to customer specifications. We develop innovative concepts and products, often in consultation, to maintain our customers' leading positions.

'When it comes to the development and production of plastic pallet systems, you will not find a more innovative or experienced production partner.'







	Q-PALL Line				Kg	В		*		
400 x 600						_				
QP6040LR4F	Regular	600 mm	400 mm	155 mm	2,06 kg	500 kg	200 kg	-	MIX PE	-20 / 60 °C
QPS6040LR4F	Regular	600 mm	400 mm	140 mm	1,6 kg	500 kg	250 kg	-	PP	-20 / 60 °C
600 x 800										
QP6080LR3RR	Regular	800 mm	600 mm	140 mm	2,48 kg	500 kg	350 kg	-	MIX PE	-20 / 60 °C
800 x 1200										
QP1208LR9FR	Regular	1200 mm	800 mm	154 mm	4,95 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QP1208LR3RR	Regular	1200 mm	800 mm	160 mm	6,45 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QPRUN3L	Regular	1160 mm	90 mm	26 mm	1,5 kg	-	-	-	MIX PE	-20 / 60 °C
QP1208LR9FR-CD	Regular	1200 mm	800 mm	155 mm	6,5 kg	2000 kg	1000 kg	=	MIX PE	-20 / 60 °C
QP1208LR3RR-CD	Regular	1200 mm	800 mm	160 mm	7,9 kg	2000 kg	1000 kg	-	MIX PE	-20 / 60 °C
1100 x 1100										
QP1111LR9FR	Regular	1100 mm	1100 mm	150 mm	6,6 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QP1111LR3RR	Regular	1100 mm	1100 mm	168 mm	8,415 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QPRUN1111L	Regular	1100 mm	125 mm	18 mm	1,815 kg	-	-	-	MIX PE	-20 / 60 °C
1000 x 1200										
QP1210LR9FR	Regular	1200 mm	1000 mm	154 mm	6,6 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QP1210LR3RR	Regular	1200 mm	1000 mm	160 mm	7,92 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QPRUN3L	Regular	1160 mm	90 mm	26 mm	0,45 kg	-	-	-	MIX PE	-20 / 60 °C
1140 x 1140										
QP1140LR9FR	Regular	1140 mm	1140 mm	150 mm	7,145 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QP1140LR3RR	Regular	1140 mm	1140 mm	168 mm	9,02 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QPRUN1140L	Regular	1140 mm	125 mm	18 mm	1,875 kg	-	-	-	MIX PE	-20 / 60 °C
1200x1200										
QP1212LR9FR	Regular	1200 mm	1200 mm	150 mm	7,91 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QP1212LR3RR	Regular	1200 mm	1200 mm	168 mm	9,869 kg	2500 kg	1000 kg	-	MIX PE	-20 / 60 °C
QPRUN1212L	Regular	1200 mm	125 mm	18 mm	1,959 kg	-	-	-	MIX PE	-20 / 60 °C

QP6040LR4F 400 x 600 mm



QP6080LR3RR 600 x 800 mm



QP1208LR9FR-CD 800 x 1200 mm



QP1111LR9FR 1100 x 1100 mm



QP1210LR9FR 1000 x 1200 mm



QP1140LR9FR 1140 x 1140 mm



Budget	Singe use
Regular	Multi use
Premium	Pool pallet

^{*} The maximum load in the rack is based on tests with bagged goods weighing 25 kg per bag and stacked alternately. The maximum load on the pallet also depends on the type of rack.



								v		
	Q-PALL Line				Kg			*	-\$-	
	Line					-			8	
600 x 800										
QP6080MR6FR	Regular	800 mm	600 mm	143 mm	3,14 kg	1000 kg	500 kg	-	MIX PE	-20 / 60 °C
QP6080MR3RR	Regular	800 mm	600 mm	143 mm	4,85 kg	1000 kg	500 kg	-	MIX PE	-20 / 60 °C
QPRUN6080M	Regular	599 mm	75 mm	15 mm	1,71 kg	-	-	-	MIX PE	-20 / 60 °C
800 x 1200										
QP1208MR3RR	Regular	1200 mm	800 mm	142 mm	11,8 kg	5000 kg	1250 kg	500 kg	MIX PE	-20 / 60 °C
QP1208MB3RR	Budget	1200 mm	800 mm	142 mm	11,8 kg	5000 kg	1250 kg	500 kg	Budget	-20 / 60 °C
QPB1208MR3RR	Regular	1200 mm	800 mm	145 mm	11 kg	5000 kg	1250 kg	500 kg	MIX PE/PP	-20 / 60 °C
QPB1208MP3RR	Premium	1200 mm	800 mm	145 mm	11 kg	5000 kg	1250 kg	600 kg	PPC	-20 / 60 °C
1000 x 1200										
QP1210MR3RR	Regular	1200 mm	1000 mm	165 mm	13,913 kg	6000 kg	1250 kg	350 kg	MIX PE	-20 / 60 °C
QP1210MB3RR	Budget	1200 mm	1000 mm	165 mm	13,913 kg	6000 kg	1250 kg	350 kg	Budget	-20 / 60 °C
QP1210MR6RR	Regular	1200 mm	1000 mm	165 mm	16 kg	6000 kg	1250 kg	800 kg	MIX PE	-20 / 60 °C
QP1210MB6RR	Budget	1200 mm	1000 mm	165 mm	16 kg	6000 kg	1250 kg	800 kg	Budget	-20 / 60 °C
1140 x 1140										
QP1140MR3RR	Regular	1140 mm	1140 mm	156 mm	14,905 kg	7500 kg	1375 kg	250 kg	MIX PE	-20 / 60 °C
QP1140MB3RR	Budget	1140 mm	1140 mm	156 mm	14,905 kg	7500 kg	1375 kg	250 kg	Budget	-20 / 60 °C
QP1140MR6RR	Regular	1140 mm	1140 mm	156 mm	16,66 kg	7500 kg	1375 kg	350 kg	MIX PE	-20 / 60 °C
QP1140MB6RR	Budget	1140 mm	1140 mm	156 mm	16,66 kg	7500 kg	1375 kg	350 kg	Budget	-20 / 60 °C
QP1140MR6RR-hole	Regular	1140 mm	1140 mm	156 mm	16,95 kg	7500 kg	1375 kg	350 kg	MIX PE	-20 / 60 °C
1200 x 1200										
QP1212MR3RR	Regular	1200 mm	1200 mm	156 mm	15,82 kg	7500 kg	1375 kg	250 kg	MIX PE	-20 / 60 °C
QP1212MB3RR	Budget	1200 mm	1200 mm	156 mm	15,82 kg	7500 kg	1375 kg	250 kg	Budget	-20 / 60 °C
QP1212MR6RR	Regular	1200 mm	1200 mm	156 mm	17,18 kg	7500 kg	1375 kg	600 kg	MIX PE	-20 / 60 °C
QP1212MB6RR	Budget	1200 mm	1200 mm	156 mm	17,18 kg	7500 kg	1375 kg	600 kg	Budget	-20 / 60 °C
	_									

QP6080MR6FR 600 x 800 mm



QP1208MR3RR 800 x 1200 mm



QP1210MR6RR 1000 x 1200 mm



QP1140MR3RR 1140 x 1140 mm



QP1212MR6RR 1200 x 1200 mm



Budget Singe use

Regular Multi use

Premium Pool pallet

^{*} The maximum load in the rack is based on tests with bagged goods weighing 25 kg per bag and stacked alternately. The maximum load on the pallet also depends on the type of rack.



	Q-PALL Line				Kg			*	2	
400 x 600										
QP6040HR4F	Regular	600 mm	400 mm	155 mm	2,08 kg	1000 kg	750 kg	-	MIX PE	-20 / 60 °C
600 x 800										
QP6080HR6FR	Regular	800 mm	600 mm	155 mm	5,88 kg	1000 kg	600 kg	-	MIX PE	-20 / 60 °C
QP6080HB6FR	Budget	800 mm	600 mm	155 mm	5,88 kg	1000 kg	600 kg	-	Budget	-20 / 60 °C
800 x 1200										
QP1208HR3RR	Regular	1200 mm	800 mm	156 mm	16,06 kg	7500 kg	1750 kg	1000 kg	MIX PE	-20 / 60 °C
QP1208HB3RR	Budget	1200 mm	800 mm	156 mm	16,06 kg	7500 kg	1750 kg	1000 kg	Budget	-20 / 60 °C
QP1208HR5RR	Regular	1200 mm	800 mm	156 mm	17,22 kg	7500 kg	1750 kg	1000 kg	MIX PE	-20 / 60 °C
QP1208HB5RR	Budget	1200 mm	800 mm	156 mm	17,22 kg	7500 kg	1750 kg	1000 kg	Budget	-20 / 60 °C
QP1208CD+3R	Regular	1200 mm	800 mm	160 mm	20 kg	6000 kg	1200 kg	1000 kg	MIX PE	-40 / 70 °C
Europal800RR	Regular	1200 mm	800 mm	150 mm	23 kg	5000 kg	1500 kg	750 kg	HDPE / LDPE	-10 / 60 °C
QPB1208HR3RR	Regular	1200 mm	800 mm	160 mm	15,5 kg	7500 kg	1500 kg	850 kg	MIX PE/PP	-20 / 60 °C
QPB1208HP3RR	Premium	1200 mm	800 mm	160 mm	15 kg	7500 kg	1500 kg	1000 kg	PPC	-20 / 60 °C
QPB1208HP3RR+	Premium	1200 mm	800 mm	145 mm	18,5 kg	7500 kg	1500 kg	1000 kg	PPC	-20 / 60 °C
QPB1208HR5RR	Regular	1200 mm	800 mm	160 mm	16,5 kg	7500 kg	1750 kg	850 kg	MIX PE/PP	-20 / 60 °C
QPB1208HP5RR	Premium	1200 mm	800 mm	160 mm	16 kg	7500 kg	1750 kg	1000 kg	PPC	-20 / 60 °C
900 x 1200										
QP1209HR3RR	Regular	1200 mm	900 mm	156 mm	17,45 kg	7500 kg	1500 kg	1000 kg	MIX PE	-20 / 60 °C
QP1209HB3RR	Budget	1200 mm	900 mm	156 mm	17,45 kg	7500 kg	1500 kg	1000 kg	Budget	-20 / 60 °C
QP1209HR5RR	Regular	1200 mm	900 mm	156 mm	17,45 kg	7500 kg	1500 kg	1000 kg	MIX PE	-20 / 60 °C
QP1209HB5RR	Budget	1200 mm	900 mm	156 mm	17,45 kg	7500 kg	1500 kg	1000 kg	Budget	-20 / 60 °C
1000 x 1200										
QP1210HR3RR	Regular	1200 mm	1000 mm	160 mm	19,38 kg	7500 kg	1500 kg	1000 kg	MIX PE	-20 / 60 °C
QP1210HB3RR	Budget	1200 mm	1000 mm	160 mm	19,38 kg	7500 kg	1500 kg	1000 kg	Budget	-20 / 60 °C
QP1210HR5RR	Regular	1200 mm	1000 mm	160 mm	20,7 kg	7500 kg	1500 kg	1000 kg	MIX PE	-20 / 60 °C
QP1210HB5RR	Budget	1200 mm	1000 mm	160 mm	20,7 kg	7500 kg	1500 kg	1000 kg	Budget	-20 / 60 °C
QP1210HP3RR	Premium	1200 mm	1000 mm	160 mm	19,1 kg	7500 kg	1500 kg	1375 kg	MIX PE	-20 / 60 °C
QP1210HP5RR	Premium	1200 mm	1000 mm	160 mm	21,2 kg	7500 kg	1500 kg	1375 kg	MIX PE	-20 / 60 °C
QP1210HCD4RR	Regular	1200 mm	1000 mm	165 mm	25 kg	10000 kg	2000 kg	1500 kg	MIX PE	-40 / 70 °C
QP1210HCD5RR	Regular	1200 mm	1000 mm	165 mm	25 kg	10000 kg	2000 kg	2000 kg	MIX PE	-40 / 70 °C
QP1210HR9F	Regular	1200 mm	1000 mm	150 mm	17,4 kg	5000 kg	1250 kg	-	MIX PE	-20 / 60 °C
QP1210HB9F	Budget	1200 mm	1000 mm	150 mm	17,4 kg	5000 kg	1250 kg	- 000 I	Budget	-20 / 60 °C
Recypal1210RR	Regular	1200 mm	1000 mm	150 mm	30 kg	5000 kg	1500 kg	900 kg	HDPE / LDPE	-20 / 60 °C
QPB1210HR3RR	Regular	1200 mm	1000 mm	165 mm	21,5 kg	7500 kg	1500 kg	750 kg	MIX PE/PP	-20 / 60 °C
QPB1210HR6RR	Regular	1200 mm 1200 mm	1000 mm 1000 mm	165 mm	22,5 kg	7500 kg	1500 kg	1000 kg	MIX PE/PP	-20 / 60 °C -20 / 60 °C
QPB1210HP3RR QPB1210HP6RR	Premium	1200 mm	1000 mm	165 mm 165 mm	21 kg	7500 kg 7500 kg	1500 kg	1000 kg 1250 kg	PPC PPC	-20 / 60 °C
QPB1210HP3RR+	Premium	1200 mm	1000 mm		22 kg		1500 kg		PPC	-20 / 60 °C
1100x1300	Premium	1200 11111	1000 mm	145 mm	19 kg	4500 kg	1250 kg	1250 kg	PPC	-20 / 60 C
	Pogular	1300 mm	1100 mm	160 mm	22.42 kg	7500 kg	1500 kg	1000 ka	MIV DE	20 / 60 °C
QP1311HR3RL QP1311HR5RL	Regular	1300 mm	1100 mm	160 mm	22,42 kg 23,56 kg	7500 kg 7500 kg	1500 kg 1500 kg	1000 kg 1000 kg	MIX PE MIX PE	-20 / 60 °C -20 / 60 °C
QPB1311HR3RL	Regular Regular	1300 mm	1100 mm	165 mm	23,56 kg 24,5 kg	7500 kg	1500 kg	750 kg	MIX PE/PP	-20 / 60 °C
QPB1311HR6RL	Regular	1300 mm	1100 mm	165 mm	24,5 kg 25,5 kg	7500 kg	1500 kg	1000 kg	MIX PE/PP	-20 / 60 °C
QPB1311HP3RL		1300 mm	1100 mm			7500 kg			PPC	-20 / 60 °C
QPB1311HP6RL	Premium Premium	1300 mm	1100 mm	165 mm 165 mm	23,5 kg 24,5 kg	7500 kg 7500 kg	1500 kg 1500 kg	1000 kg 1250 kg	PPC	-20 / 60 °C
1140 x 1140	FTEIIIIIIII	1300 11111	1100 11111	103 11111	24,5 kg	7 300 kg	1300 kg	1250 kg	FFC	-20 / 00 C
QP1140HR3RR	Regular	1140 mm	1140 mm	170 mm	24,5 kg	7500 kg	1500 kg	1000 kg	MIX PE/PP	-20 / 60 °C
QP1140HR6RR	Regular	1140 mm	1140 mm	170 mm	24,5 kg 26 kg	7500 kg 7500 kg	1500 kg	1250 kg	MIX PE/PP	-20 / 60 °C
QP1140HP3RR	Premium	1140 mm	1140 mm	170 mm	24,5 kg	7500 kg	1500 kg	1250 kg	PPC	-20 / 60 °C
QP1140HP6RR	Premium	1140 mm	1140 mm	170 mm	24,5 kg 25,5 kg	7500 kg	1500 kg	1375 kg	PPC	-20 / 60 °C
1200 x 1200	Fremium	1140111111	1140 11111	170111111	23,3 kg	7 300 kg	1500 kg	1373 kg	FFU	-20 / 00 C
QP1212HR3RR	Regular	1200 mm	1200 mm	170 mm	26 kg	7500 kg	1500 kg	1000 kg	MIX PE/PP	-20 / 60 °C
QP1212HR6RR	Regular	1200 mm	1200 mm	170 mm	20 kg 27 kg	7500 kg	1500 kg	1250 kg	MIX PE/PP	-20 / 60 °C
QP1212HP3RR	Premium	1200 mm	1200 mm	170 mm	27 kg 26 kg	7500 kg 7500 kg	1500 kg	1000 kg	PPC	-20 / 60 °C
QP1212HP6RR	Premium	1200 mm	1200 mm	170 mm	26,5 kg	7500 kg	1500 kg	1375 kg	PPC	-20 / 60 °C
WI IZIZIIFUNN	rieiliuili	IZUV IIIII	1200 IIIIII	170 111111	ZU,J KY	7 500 kg	1000 Kg	10/0 kg	FFU	-20 / 00 C

QP6040HR4F 600 x 400 mm



QP6080HR6FR 600 x 800 mm



QP1208HR3RR 800 x 1200 mm



Europal800RR 800 x 1200 mm



QP1210HR3RR 1000 x 1200 mm



QP1311HR5RL 1100 x 1300 mm



QP1140HR6RR 1140 x 1140 mm



Budget	Singe use
Regular	Multi use
Premium	Pool pallet

^{*} The maximum load in the rack is based on tests with bagged goods weighing 25 kg per bag and stacked alternately. The maximum load on the pallet also depends on the type of rack.

Special pallets

- Freezer Spacers
- Plastic collars
- Water Bottle Guard



				Kg	Н		*	• • • • • • • • • • • • • • • • • • • •	General
Freezer Spacers									
QPFS1208-BLACK	1200 mm	800 mm	50 mm	2,9 kg	-	-	-	HDPE	-50 / 90 °C
QPFS1208-BLUE	1200 mm	800 mm	50 mm	2,9 kg	-	-	-	HDPE	-50 / 90 °C
QPFS1210-BLACK	1200 mm	1000 mm	50 mm	3,6 kg	-	-	-	HDPE	-50 / 90 °C
QPFS1210-BLUE	1200 mm	1000 mm	50 mm	3,6 kg	-	-	-	HDPE	-50 / 90 °C
Plastic collars									
QPKVOUWR1208-4	1200 mm	800 mm	200 mm	9,1 kg	-	-	-	MIX HDPE	-20 / 60 °C
QPKVOUWR1208-6	1200 mm	800 mm	200 mm	9,1 kg	-	-	-	MIX HDPE	-20 / 60 °C
QPKVOUWR1210-4	1200 mm	1000 mm	200 mm	10,0 kg				MIX HDPE	
QPKVOUWR1210-6	1200 mm	1000 mm	200 mm	10,0 kg	-	-	-	MIX HDPE	-20 / 60 °C
Water Bottle Guard									
BOTTLEGUARD8H	1200 mm	1000 mm	423 mm	18,3 kg	1750 kg	160 kg	-	PPC	-10 / 60 °C
BOTTLEGUARD8L	1200 mm	1000 mm	380 mm	17,7 kg	1750 kg	160 kg	-	PPC	-10 / 60 °C

Freezer Spacers

Plastic collars



Water Bottle Guard



ESD pallets



Q-PALL provides the option of making its pallets in ESD (electrostatic discharge) plastic. Because of the addition of an electrostatic dissipative carbon compound, the pallet is able to conduct any electrostatic charge away relatively quickly. The specific surface resistance is measured in accordance with DIN 53428 and IEC 60093. The surface resistance of the pallets in our ESD range is between 104 and 1010 Ohm (unless otherwise indicated). Differences in electrical potential will, as a result, disappear in a relatively short time.

Hygienic pallets

The top and under deck, runners and the sides from the cleanroom pallets are smoothly finished, for resistance to liquids, dust and granular materials. These pallets are equipped with a rim. They have a static load capacity of 7,500 kg and a dynamic load capacity of 1,500 kg. The racking capacity amounts to 1,250 kg (with a load which is fixed and evenly distributed in accordance with ISO Standard 8611-3).

CP pallets

CP or chemical pallets are produced to standardise the pallets used in the European chemical and plastic industry. The Association of Plastics Manufacturers in Europe (APME) has standardised 9 types of pallets (CP1 through CP9), which are used in various industries nowadays, in order to harmonise the pallets on the market. Q-PALL is the first manufacturer in the world to produce the complete range of pallets in plastic in accordance with the latest technologies.

^{*} The maximum load in the rack is based on tests with bagged goods weighing 25 kg per bag and stacked alternately. The maximum load on the pallet also depends on the type of rack.



Ample dealer service

Wherever you are located, there is always a committed Q-PALL Pallet dealer and customer service in the vicinity to meet your requirements.

As a result of a good range and close cooperation with our dealers, you are always assured of sound advice and optimum service, and all your specific requirements can be coordinated. This means that we can always guarantee our customers rapid, professional service wherever they are located in the world. An overview of our current dealers is available on our website.

www.qpall.com







Plastic pallets offer many advantages in comparison to traditional wooden pallets. They are safer to handle, easily cleaned, and taking into account that the working life of a plastic pallet averages 10 times that of a timber one, they can also provide substainsial cost savings.

As a manufacturer and supplier of plastic pallets, Q-PALL ensures a seamless service from production through to delivery. We offer plastic pallets in a wide variety of styles and sizes and our expert support service can help you identify the right pallet to suit your needs.

Q-PALL BV

Taylorweg 2 NL-5466 AE Veghel The Netherlands

Tel: +31 (0)413 353 111 Fax: +31 (0)413 355 077

info@qpall.com www.qpall.com



Follow us on Facebook and Twitter!



