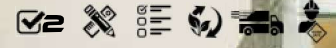




The need for shelves is generally the result of the requirement to stowe and pile. It is desired in working environments that the materials are easy accessible in sight. Different models and solutions resulted pursuant to the need to use time and the space more efficiently, and to access the products rapidly and easily.



# GALVANIZED SHELF SYSTEMS

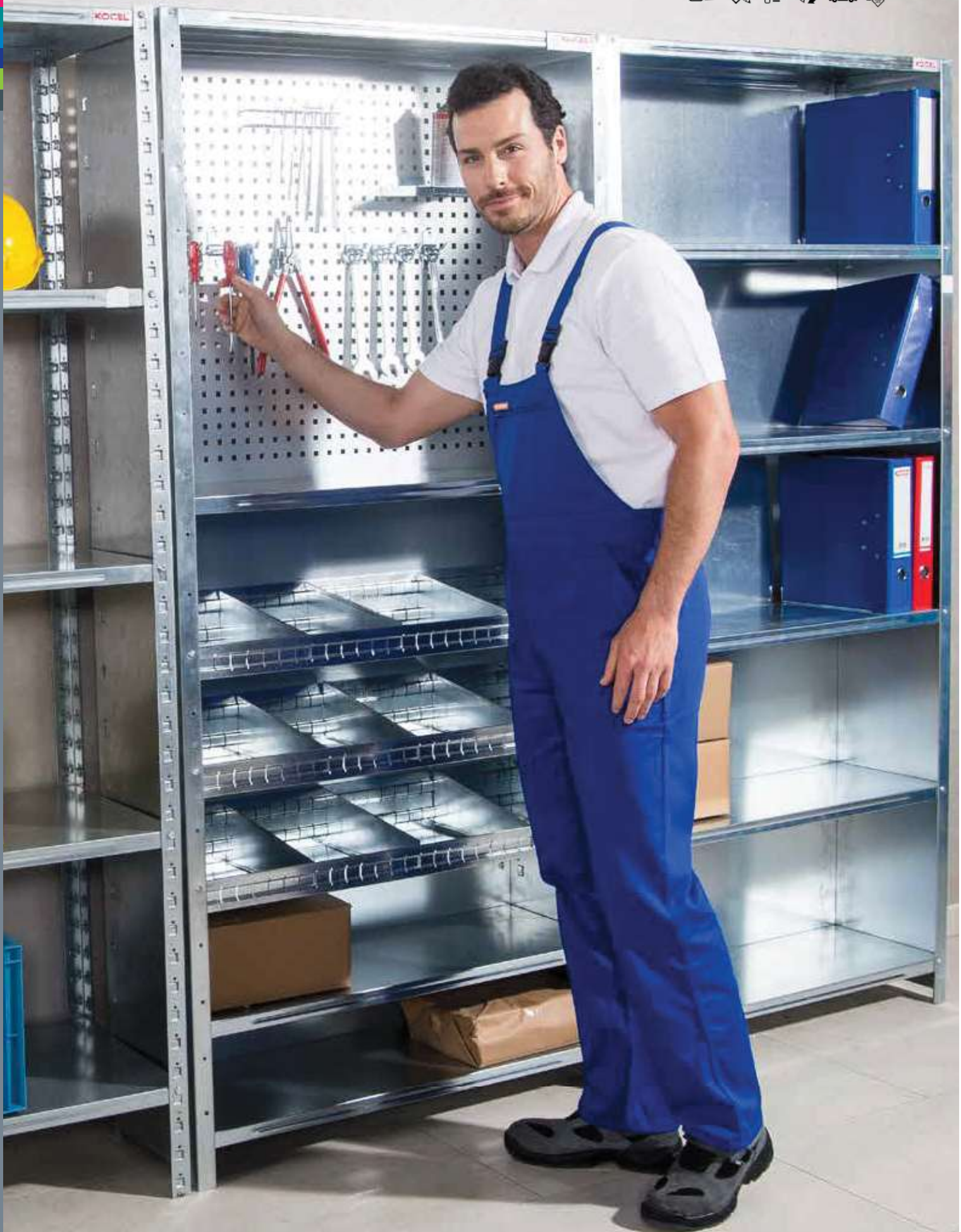
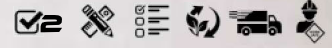


The galvanized shelf systems are completely installed dismantled joint and screw fixing procedured. These systems, which meet any type of needs, are generally used in sectors like archives, automotive spare parts, hotels, food industry, hospitals, textile and automotives. The trays are double bent and don't sag down thanks to the pressed sides. There are many types like with separator partitioning, pegboards, drawers, back and sides closed ones.

Our galvanized shelves take the shape according to your need, as a work station in your garage, storage shelf at your workplace, spare part shelf in your store, archiving shelf in your archive.

KOÇEL A.Ş. galvanized shelf systems are environment sensitive. They don't need any welding, dyeing or assembly team.







# MINIRACK SHELF SYSTEMS



This system among the galvanized shelves, commonly preferred for light loads, include traverse types in 3 different lengths (1000, 1250, 1500 mm). The foot lengths can be produced from 1000 mm to 4000 mm. All-round double bent galvanized sheet trays with a width of 250 mm are used.

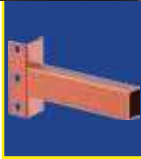
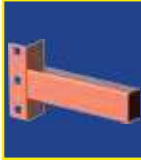


The traverse heights can be adjusted to the desired size in steps of 25 mm by inserting 3 hooks.

These systems, which meet any type of needs, are generally used in sectors like archives, automotive spare parts, hotels, food industry, hospitals, textile and automotives.

KOÇEL A.Ş. galvanized minirack shelf systems are environment sensitive. They don't need any welding, dyeing or assembly team.



# MEDIUM TYPE SHELF SYSTEMS




Tranvers lengths	750	1000	1250	1500	1750	2000
 Bearing Capacity	300	270	230	200	175	150
Order Code	35075	35100	35125	35150	35175	35200
 Bearing Capacity	1580	1150	940	780	670	580
Order Code	46075	46100	46125	46150	46175	46200
 Bearing Capacity	1200	900	730	600	500	450
Order Code	CZ075	CZ100	CZ125	CZ150	CZ175	CZ200
 Bearing Capacity	1500	1100	900	700	600	500
Order Code	CU075	CU100	CU125	CU150	CU175	CU200

H mm	500	600	700	800	1000
2000	20650	20660	20670	20680	206100
2500	25650	25660	25670	25680	256100
3000	30650	30660	30670	30680	306100
3500	35650	35660	35670	35680	356100
4000	40650	40660	40670	40680	406100



# MEDIUM TYPE SHELF SYSTEMS



	Tranvers lengths	750	1000	1250	1500	1750	2000
	Bearing Capacity	650	550	450	425	400	375
	Order Code	48075	48100	48125	48150	48175	48200
	Bearing Capacity	3500	3250	3000	2750	2500	2300
	Order Code	410075	410100	410125	410150	410175	410200
	Bearing Capacity	1800	1400	1200	1000	800	600
	Order Code	CL075	CL100	CL125	CL150	CL175	CL200

H mm	700	800	1000
2000	20870	20880	208100
2500	25870	25880	258100
3000	30870	30880	308100
3500	35870	35880	358100
4000	40870	40880	408100





# HEAVY TYPE SHELF SYSTEMS



	Travers lengths	1800	2700	H mm	1050
	Bearing Capacity	2500	1400	2000	201105
	Order Code	CC80-180	CC80-270	2500	251105
	Bearing Capacity	3200	2000	3000	301105
	Order Code	CC100-180	CC100-270	3500	351105
	Bearing Capacity	4500	3250	4000	401105
	Order Code	NPI 100-180	NPI 100-270	4500	451105
	Bearing Capacity	4500	4000	5000	501105
	Order Code	NPI 120-180	NPI 120-270	6000	601105





