

# Rammer® ADAPTER PLATES

Save time and max out your productivity by using Rammer-ready Adapter Plates for easy changeouts between hydraulic attachment tools

## MAIN FEATURES AND BENEFITS

### GET THE JOB DONE FASTER

Save up to 10 minutes time between each tool change - you'll get the job done faster and can move on to other tasks.

### RIGHT TOOL FOR THE RIGHT JOB

With the adapter plate, there's no need for improvisation. Easy tool change guarantees you to always use the right tool for the right job.

### MINIMIZE RISKS

Rammer-ready adapter plates allow fully automatic tool changes, while minimizing leakages and pressure drops. No need to close valves, bleed the system or purge for trapped gases.



Developed in cooperation with



# Rammer® ADAPTER PLATES

## SQ60-5

Carrier sizes:	12-20 ton
Rammer models:	R12P, R16P, R18P
Plate dimensions (W x L x H):	580 x 700 x 280 mm
Plate weight:	245 kg
Pressure:	1 x 3/4" (pos 1)
Tank:	1 x 3/4", 1 x 1/2" (pos 5 & 3)
Couplings:	5
3/4" First circuit:	2
3/8" Secondary circuit:	2
1/2" Leak oil:	1



## SQ65 – GERMANY ONLY

Carrier sizes:	14-22 ton
Rammer models:	R16P, R18P
Plate dimensions (W x L x H):	580 x 700 x 290 mm
Plate weight:	270 kg
Pressure:	1 x 3/4" (pos 2)
Tank:	2 x 3/4" (pos 4 & 3)
Couplings:	5
3/4" First circuit:	2
1/2" Secondary circuit:	2
3/4" Drain line:	1



## SQ70

Carrier sizes:	18-30 ton
Rammer models:	R16P, R18P, R25P, R35P
Plate dimensions (W x L x H):	645 x 790 x 360 mm
Plate weight:	301 kg
Pressure:	1 x 1" (pos 2)
Tank:	1 x 1", 1 x 3/4" (pos 4 & 3)
Couplings:	5
1" First circuit:	2
1/2" Secondary circuit:	2
3/4" Leak oil:	1



## SQ70/55

Carrier sizes:	18-33 ton
Rammer models:	R16P, R18P, R25P, R35P
Plate dimensions (W x L x H):	660 x 790 x 340 mm
Plate weight:	343 kg
Pressure:	1 x 1" (pos 3)
Tank:	1 x 1", 1 x 3/4" (pos 4 & 5)
Couplings:	6
1" First circuit:	2
1/2" Secondary circuit:	2
3/4" Leak oil/Split:	2



## SQ80

Carrier sizes:	25-43 ton
Rammer models:	R25P, R35P, R45P
Plate dimensions (W x L x H):	730 x 900 x 400 mm
Plate weight:	362 kg
Pressure:	1 x 1" (pos 3)
Tank:	1 x 1", 1 x 3/4" (pos 4 & 5)
Couplings:	6
1" First circuit:	2
1/2" Secondary circuit:	2
3/4" Drain line/Split, Water, Air:	2



Rammer is steadily working to improve its sustainability. For us, the durability of our products is one of the key elements in paving the way towards a better future. Developed in the harshest conditions, Rammer's products are designed specifically to stand the test of time, no matter the climate or application they're used for. In a world where things are constantly changing, Rammer's products are the trusted players that stand by your side, whatever challenges may come.

Specifications are subject to change without notice

Sandvik Mining and Construction Oy

[www.rammer.com](http://www.rammer.com)

**Rammer®**