



# Block Handling Work Tools

## for 980G II and 988G/988H Block Handling Arrangements

### Features

Versatility

Design

Compatibility

### Benefits

Caterpillar block handling tools have been designed to increase the versatility and productivity of your Caterpillar block handling wheel loader.

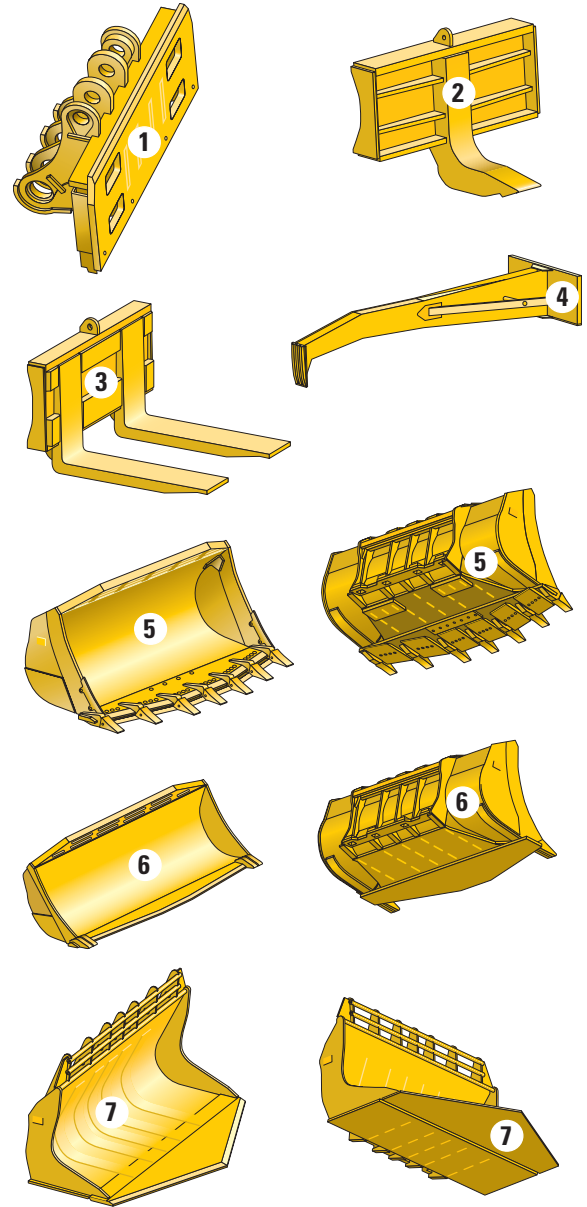
Optimal design for excellent rack back and dump angles.

Block Handling Work Tools are extreme duty tools built for the demanding quarry and block-handling markets. The complete system is based around a quick coupler and a series of rugged tools specifically for handling and manipulating large stone blocks.

# Block Handling Work Tools

## Specifications and Dimensions

		980G II	988G/988H
<b>1 Quick coupler.</b>			
Optimal versatility			
Width	mm	1675	2000
Weight	kg	1270	1550
Order Information		191-0951	190-0948
<b>2 Breaker tine.</b>			
Prying loose large stone blocks			
Width	mm	1782	2110
Breaker length	mm	900	1000
Weight	kg	1730	2700
Order Information		147-2290	190-0945
<b>3 Forks.</b>			
Maneuvering and placing blocks in quarry operations			
Width	mm	1782	2100
Fork length	mm	1505	1760
Weight	kg	2030	3300
Order Information		147-2288	190-0947
<b>4 Clearing rake.</b>			
Clearing and controlling loose objects			
Length	mm	6000	8000
Weight	kg	3400	4860
Order Information		156-4948	190-0946
<b>5 Rock bucket.</b>			
Rock and overburden operations			
Capacity	m <sup>3</sup>	5.1	7.0
Width	mm	3645	4040
GET		J460	J550
Weight	kg	4300	6600
Order Information		191-0949	190-0950
<b>6 Marble bucket.</b>			
Handling high-value breakable marbles			
Capacity	m <sup>3</sup>	4.8	6.6
Width	mm	3645	3940
Weight	kg	3800	4500
Order Information		147-2289	190-0943
<b>7 Block bucket heavy-duty.</b>			
Loading very large squared blocks and boulders			
Block size	m <sup>3</sup>	6.8	9.0
Width	mm	3805	4100
Weight	kg	4500	6950
Length	mm	2080	2360
Order Information		213-3628	213-1547



## Matching Guide

	Wheel Loaders
BH Tools	980G II, 988G, 988H