

Bearing Specification Worksheet

Client Name:		Date:	
Entry Number:		Invoice Number:	
Part Number:		Country of Origin:	
Description:			
Manufacturer Name and Address:			

The following information is required for the importation of bearings per [19 CFR 141.89\(a\)](#). Failure to provide full and accurate data may result in clearance delays and/or penalty actions by Customs and Border Protection.

Please feel free to contact our Client Services department at transitionus@willsonintl.com or 716-260-1580 ext. 8097 if you have any questions.

Select your bearing type from the list below, click the check box under it and answer the corresponding questions.

Housed Bearing	Bearings Without Housings						Plain Shaft Bearing
	Spherical Roller Bearing	Needle Roller Bearing	Ball Bearing	Tapered Roller Bearings	Combined Ball/Roller Bearing	Other Bearing	
8483.20	8482.30	8482.40	8482.10	8482.20	8482.80	8482.50/8482.80	8483.30

Housed Bearings, 8483.20

a. Type of housing? (Select one)

Flange Take-up Cartridge Hanger Other (Please Specify)

b. Type of bearing within housing? (Select one)

Ball Bearing Roller Bearing

Spherical Roller Bearings, 8482.30

a. Is it a single bearing?

Yes No

Needle Roller Bearings, 8482.40

a. What is the diameter of the roller(s)?

b. What is the length of the roller(s)?

Ball Bearings, 8482.10

a. Does the bearing have an integral shaft?

Yes No

b. Is the outside diameter of the bearing under 30mm?

Yes No

c. Is this an unground bearing?

Yes No

d. Type of ball bearing? (Select one)

Thrust Linear Angular contact Radial

e. Is this a wheel hub bearing unit?

Yes No

f. Is it Flanged?

Yes No

g. How many flanges?

h. How many rows does the radial bearing have?

Single Double Other

i. Is it a maximum or full capacity type?

Yes No

j. What is the outside diameter?

Tapered Roller Bearings, 8482.20

a. Are cup and cone assemblies together as a set?

Yes No

b. Is it a wheel hub unit?

Yes No

c. Is it flanged?

Yes No

d. How many flanges?

e. For cone assemblies entered separately, is the outside diameter of the cup over 102mm?

Yes No

Combined Ball/Roller Bearings, 8482.80

a. What is the type of combination?

Ball/Spherical
Roller

Ball/Needle
Roller

Ball/Other
Cylindrical Roller

Other

Other Bearings, 8482.50/8482.80

a. Please describe your bearing and attach a schematic drawing

Plain Shaft Bearing, 8483.30

a. Does it have a housing?

Yes

No

b. Is the bearing spherical?

Yes

No