If the object is part of the Herschel 400 list you will either see "H400" or the following icon next to the object 🐠.

ID	Catalogue
M	Messier Catalogue by Charles Messier
H400	Herschel Catalogue (in particular part of the Herschel 400) by William Herschel
C	Caldwel Catalogue by Patrick Moore
NGC	New General Catalogue
IC	Index Catalogue

Туре

A symbol used to identify the type of the object.

ymbol	Meaning
•	Galaxy
*	Galaxy Cluster
•	Quasar
7:	Asterism
0	Globular Cluster
O	Open Cluster
	Open Cluster and Nebula
	Nebula
•	Planetary Nebula
	Super Nova Remnant
	Dark Nebula
•	Star
:	Double Star
	Triple Star
•	Variable Star
●•	Double and Variable Star
	Carbon Star
• ?	Possible Double Star
€?	Possible Star
\times	Plate Defect
?	Possible
?	Unknown

Symbol	Meaning
(a)	Naked Eye Objects which are brighter than Magnitude 6 and are best seen with the naked eye.
N.	Binoculars Lare bright objects best seen with a pair of binoculars, or with a very low power rich field telescope.
À	Small Telescope Upto 75mm Refractor, 150mm Reflector. Classic bright objects, the real showpieces of the heavens.
**	Medium Telescope Upto 112.5mm Refractor, 250mm Reflector.
*	Large Telescope More than 112.5 Refractor, 250mm Reflector. Challenging objects, for the real deep sky nutter.