

TURBO SEARCH PORTAL

Parts Homepage

Projects Homepage

Part details page

Project details page

Document created on : 27/11/12

Document Version : 1.1

Document created by : Kamaksh Gangani, Nivedita Kamat, Adithya Ananth Mediashala

Parts Homepage



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for any Part number



Advanced Search

ALERTS 04

NOTIFICATIONS 21

- Project no. 876656
The Design freeze Date : Passed Today
- Project no. 809787
The Design freeze Date : Passed Yesterday
- Project no. 875654
Lab test Request: Not Completed
- Project 876565
Performance Milestone : Due Today

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details

01 **98776-7845** Part Type Turbocharger
Part Status Released
Latest Revision Jan 30, 2003
Yes
Total Views 627

Add to Compare
 Remove Favourite
View Details





HOME

PROJECTS

PARTS

STANDARD PARTS

Search for any Part number



Advanced Search

SORT BY

- My project related Parts
- Popular Parts
- Latest Revised
- All updated in last month
- Latest Revised

Status

- Design
- Pre production
- Production
- Release

ALERTS 04

NOTIFICATIONS 21

- Project no. 876656
The Design freeze Date : Passed Today
- Project no. 809787
The Design freeze Date : Passed Yesterday
- Project no. 875654
Lab test Request: Not Completed
- Project 876565
Performance Milestone : Due Today

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Revision 0, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision Jan 30, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Revision 0, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision Jan 30, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision Jan 30, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision Jan 30, 2003

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision

01 **98776-7845** Part Type Turbocharger Add to Compare
Part Status Released Remove Favourite
Yes
Total Views 627 Latest Revision



Part Details page



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for part number



Advanced Search

PLANT LOCATIONS

DETAILS

Basic Details

01 987765-0001
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

| | |
|-----------------|--------------|
| Latest revision | A |
| Policy | EC Part |
| Part Type | Turbocharger |

02 987765-0002
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

| | |
|----------------------|-------------|
| Part Name | 987765-0001 |
| Latest Revision date | 12 Nov 2012 |

Production Details

03 987765-0003
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

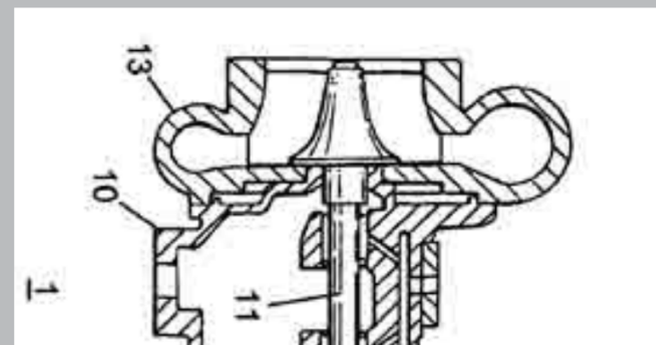
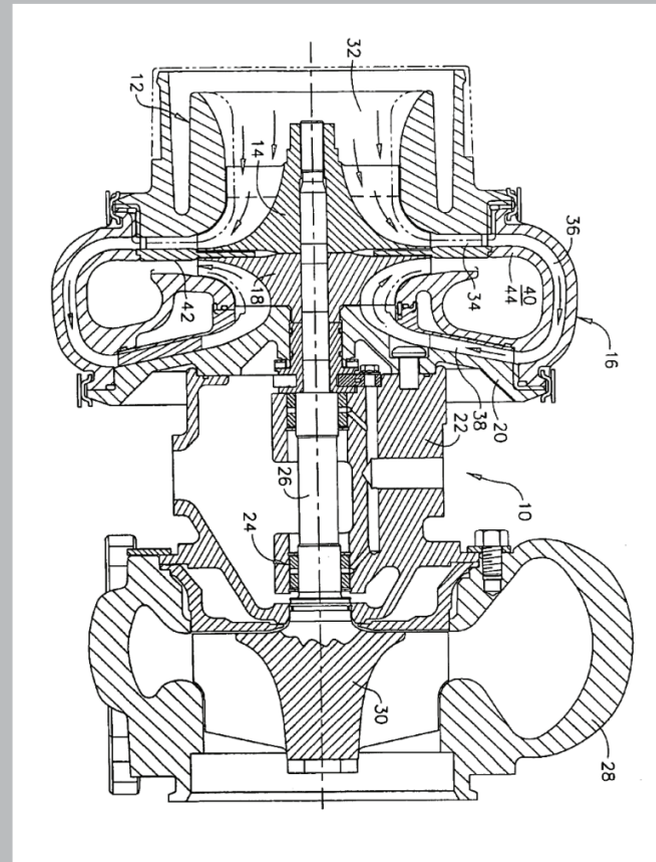
| | |
|--------------|------------|
| Product Line | HT3B |
| Status | Unassigned |

04 987765-0004
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

| | |
|-----------------|----------------------|
| X- Plant Status | AC Production Status |
| Weight | Kg |

DRAWINGS/DOCUMENTS

5 Drawings, 3 Documents





HOME

PROJECTS

PARTS

STANDARD PARTS

Search for part number



Advanced Search

PLANT LOCATIONS

DETAILS

Specifications

- 01 **987765-0001**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 02 **987765-0002**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 03 **987765-0003**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 04 **987765-0004**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

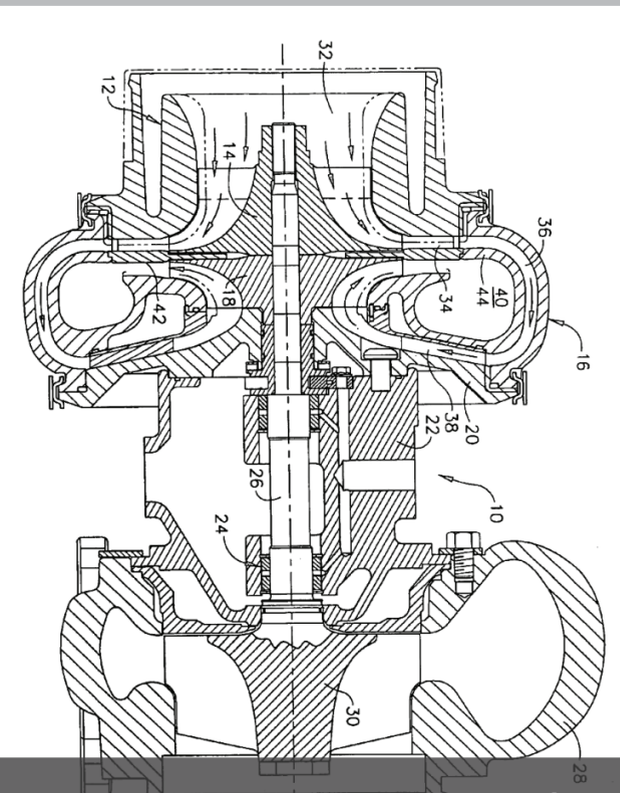
| Type | Name | Version | Requestor | Originator |
|-------|-----------------|---------|-----------|------------|
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |

Supplier Details

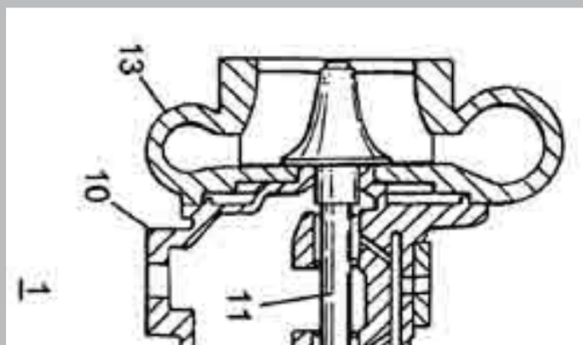
| | |
|----------------------------|-------------|
| Material Recieved date | 12 Nov 2012 |
| Material recieved in plant | 02 Nov 2012 |
| Supplier | John |
| Material Document Number | 987654 |
| Total Unrestricted Stock | 1200 |
| Latest PO number | 567453 |

DRAWINGS/DOCUMENTS

5 Drawings, 3 Documents



Turbocharger View 1



1



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for part number



Advanced Search

PLANT LOCATIONS

DETAILS

Specifications

- 01 **987765-0001**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 02 **987765-0002**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 03 **987765-0003**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012
- 04 **987765-0004**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

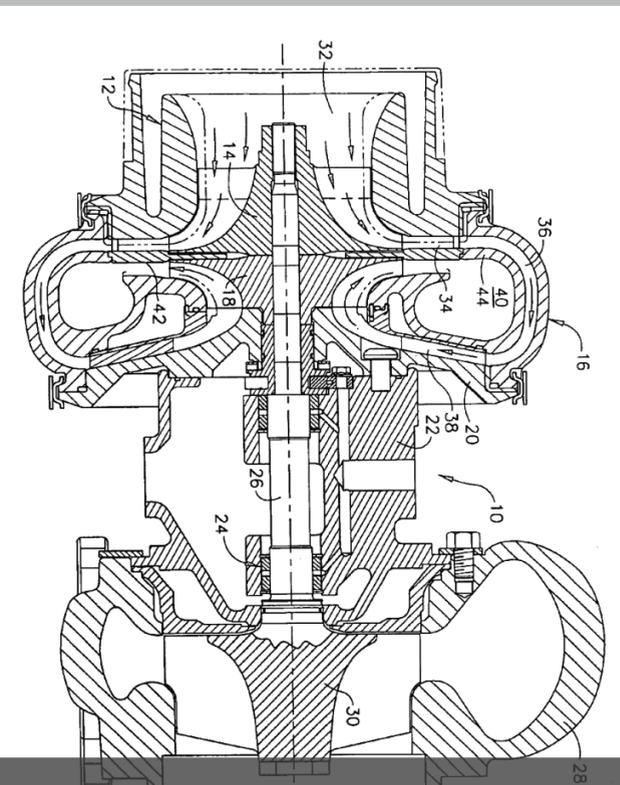
| Type | Name | Version | Requestor | Originator |
|-------|-----------------|---------|-----------|------------|
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |

Supplier Details

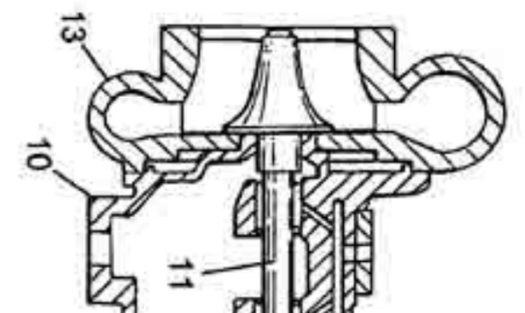
Not available
SAP Access required

DRAWINGS/DOCUMENTS

5 Drawings, 3 Documents



Turbocharger View 1



1

Search for part number



Advanced Search

PLANT LOCATIONS DETAILS

The user may also view the plant specific data (location map) for any part.

| Type | Name | Version | Requestor | Originator |
|-------|-----------------|---------|-----------|------------|
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |
| ECN-1 | ECN-00-87665-90 | A | Kanekot | |

01 **987765-0001**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

02 **987765-0002**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

03 **987765-0003**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

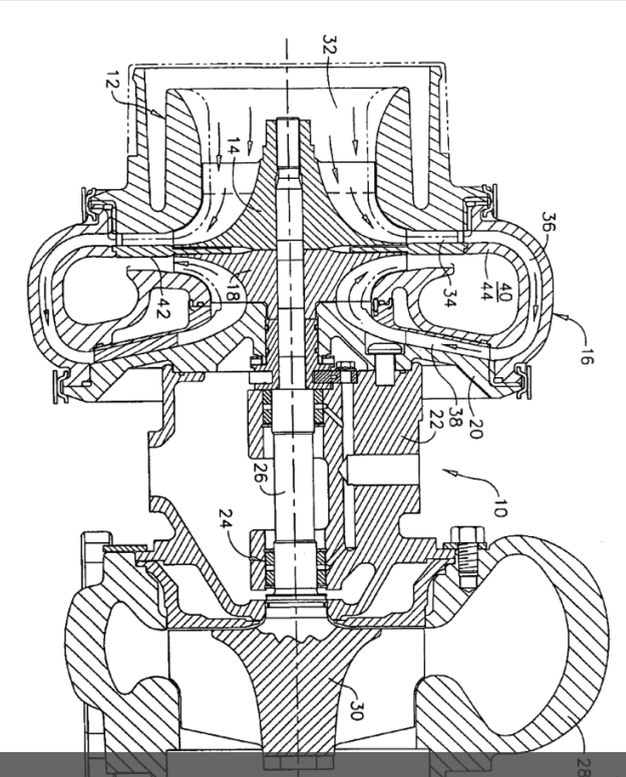
04 **987765-0004**
Turbocharger
 Part Status : Released
 Latest Revision : 12 Nov 2012

Supplier Details

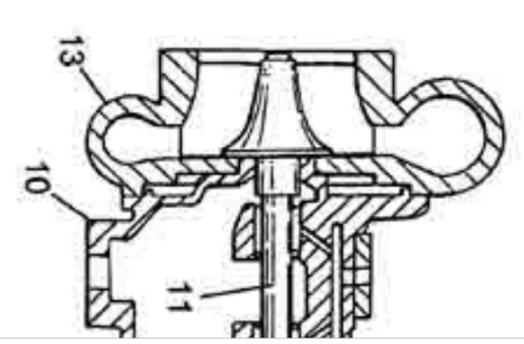
The selected part will be viewed along with other dash numbers below it. Any of these parts can be clicked and the details will be viewed on the right side along with the drawings on the extreme right. The details are divided as Basic details, production details, Specifications and supplier details.

On mouse over any of these drawings, the title and the type of view will be provided. It also enables the user to zoom in and view without opening the link to view.

DRAWINGS/DOCUMENTS
 5 Drawings, 3 Documents



Turbocharger View 1



1

Projects Homepage



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

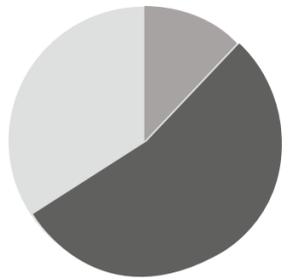
ALERTS 04

NOTIFICATIONS 21

→ ONGOING PROJECTS

SUMMARY

05 Ongoing Projects



- 54% Overdue
- 18% In Process
- 36% Due Soon

RECENT COMPLETED PROJECTS

867833
2 Aug 2012

809787
12 Dec 2011

845673
30 Oct 2010

MY PROJECTS

01 800203
1.2 L G 80kW L3 EB2DT EU-V
Base Project
Phase Due: 8 Nov 2012
Current Phase: 03 Delayed : 2 days

02 800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012
Current Phase: 03 On time

03 800203
1.2 L G 80kW L3 EB2DT EU-V
Base Project
Phase Due: 8 Nov 2012
Current Phase: 03 Delayed : 2 days

04 800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012
Current Phase: 03 On time

05 800203
1.2 L G 80kW L3 EB2DT EU-V
Base Project
Phase Due: 8 Nov 2012
Current Phase: 03 Delayed : 2 days

Responsible : David Brown

Team : Gas

Fuel : Gasoline

Customer : Renault

Vertical : Light Vehicle Gasoline

Designer Location : Shanghai

Project Details page

Gantt chart (Progress)

Option 1



HOME

PROJECTS

PARTS

STANDARD PARTS

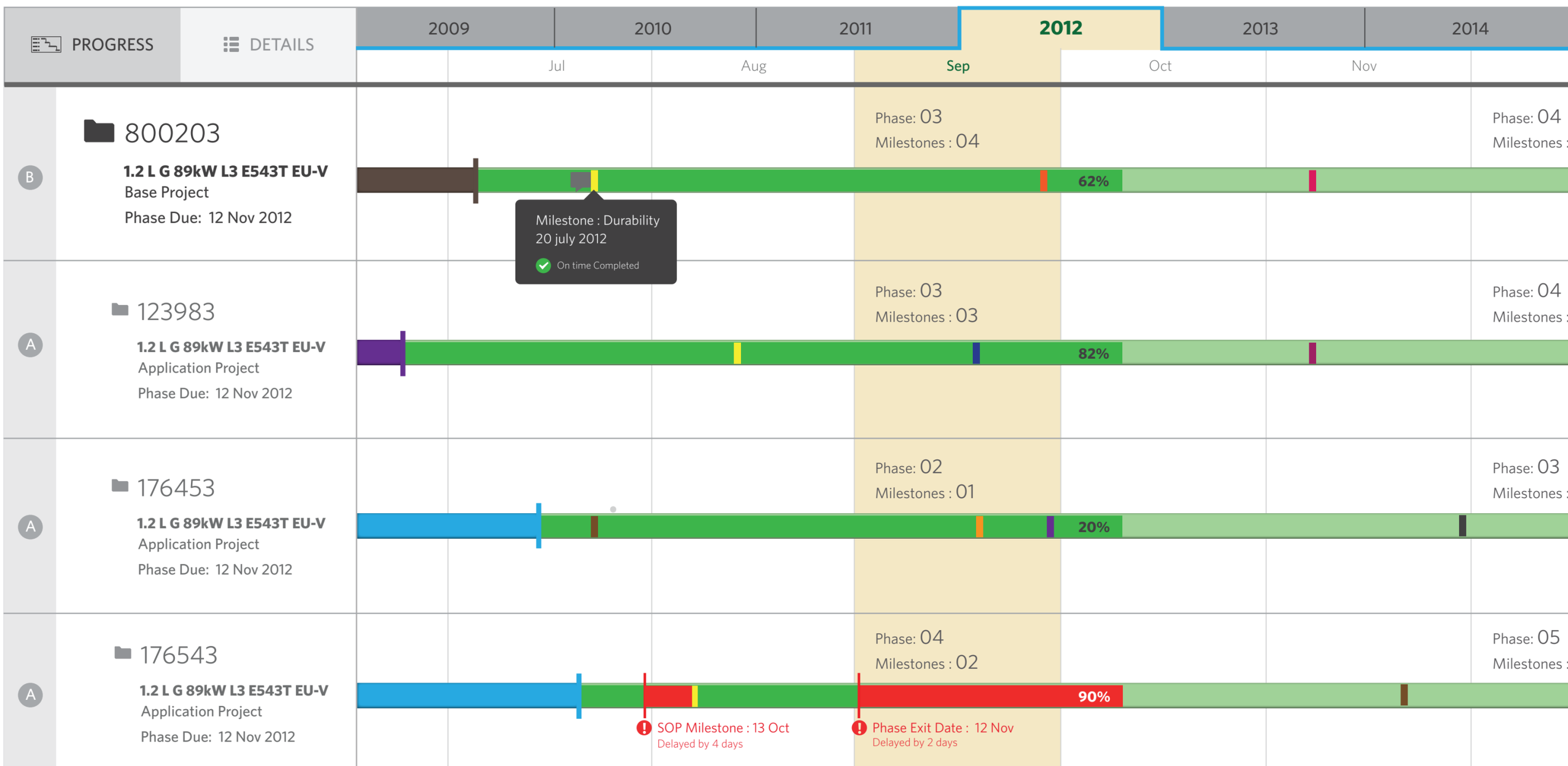
Search for project number



Advanced Search

800203

30 Application Projects





HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

The user need not go back to the project homepage to select a different project. All projects from My Projects will be listed here which can be selected to view the progress

The selected project from the homepage will be viewed along with its application projects below it. The default view will show the current phase(month) with the number of milestones in that phase.

PROGRESS

2010 2011 2012 2013 2014

Jul Aug Sep Oct

The user can click on any of the year and view the project status in that year.

800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012

Issues/comments for a milestone can be viewed

On mouse over any of these milestone, details like the milestone name and exit date will be provided. It will also indicate if the milestone was achieved on time or not.

Milestone : Durability
20 July 2012
On time Completed

123983
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012

176453
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012

176543
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012

If a milestone has gone beyond the exit date, the progress till it completes will be indicated in red

The horizontal scroll will enable the user to view the project progress in other phases/months/year in which case, the indication of the year on top will automatically change to the respective year.

SOP Milestone : 13 Oct
Delayed by 4 days

Phase Exit Date : 12 Nov
Delayed by 2 days

90%

20%

82%

Project Details page

Gantt chart (Progress)

Option 2



HOME

PROJECTS

PARTS

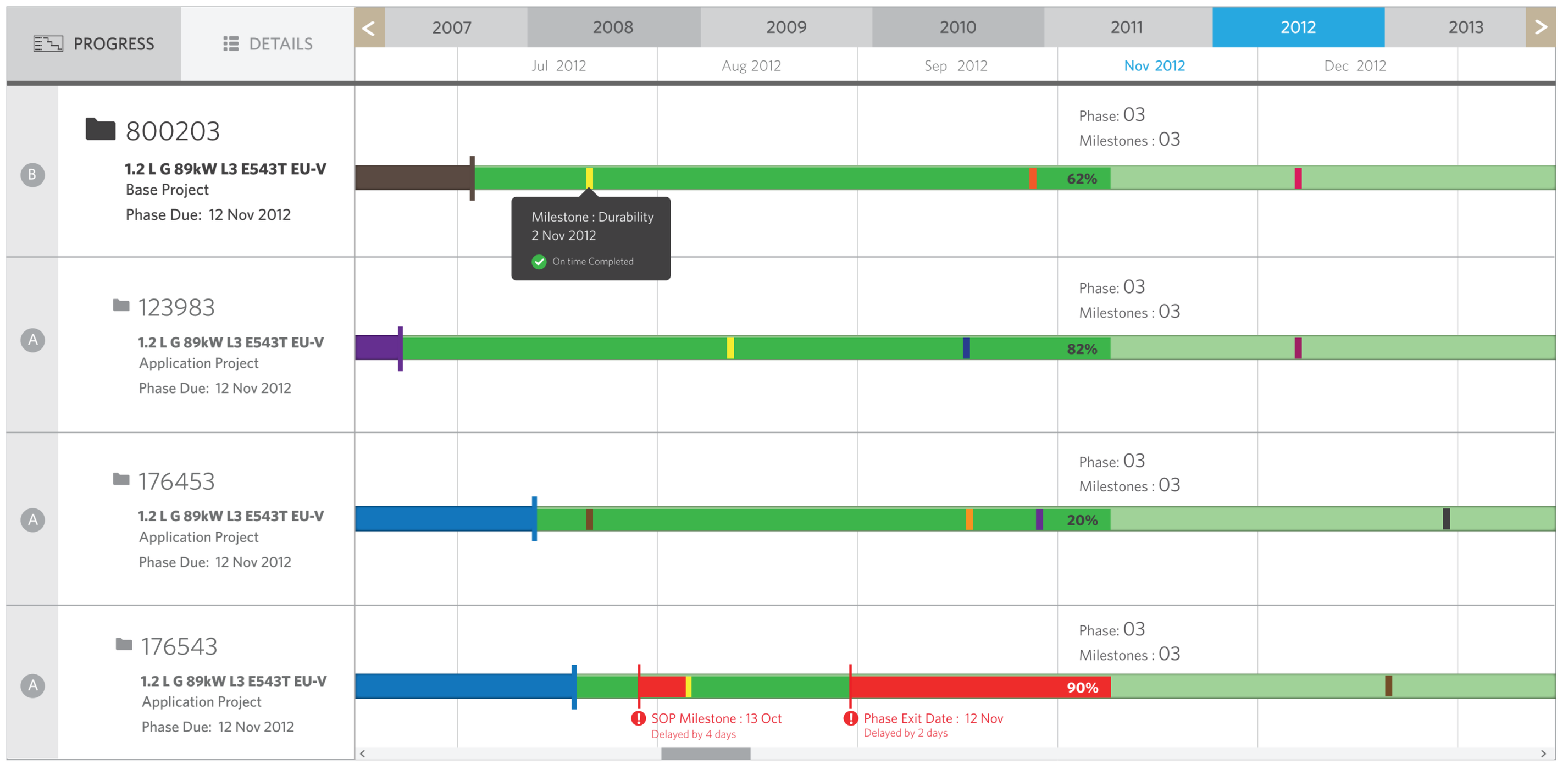
STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects





HOME

PROJECTS

PARTS

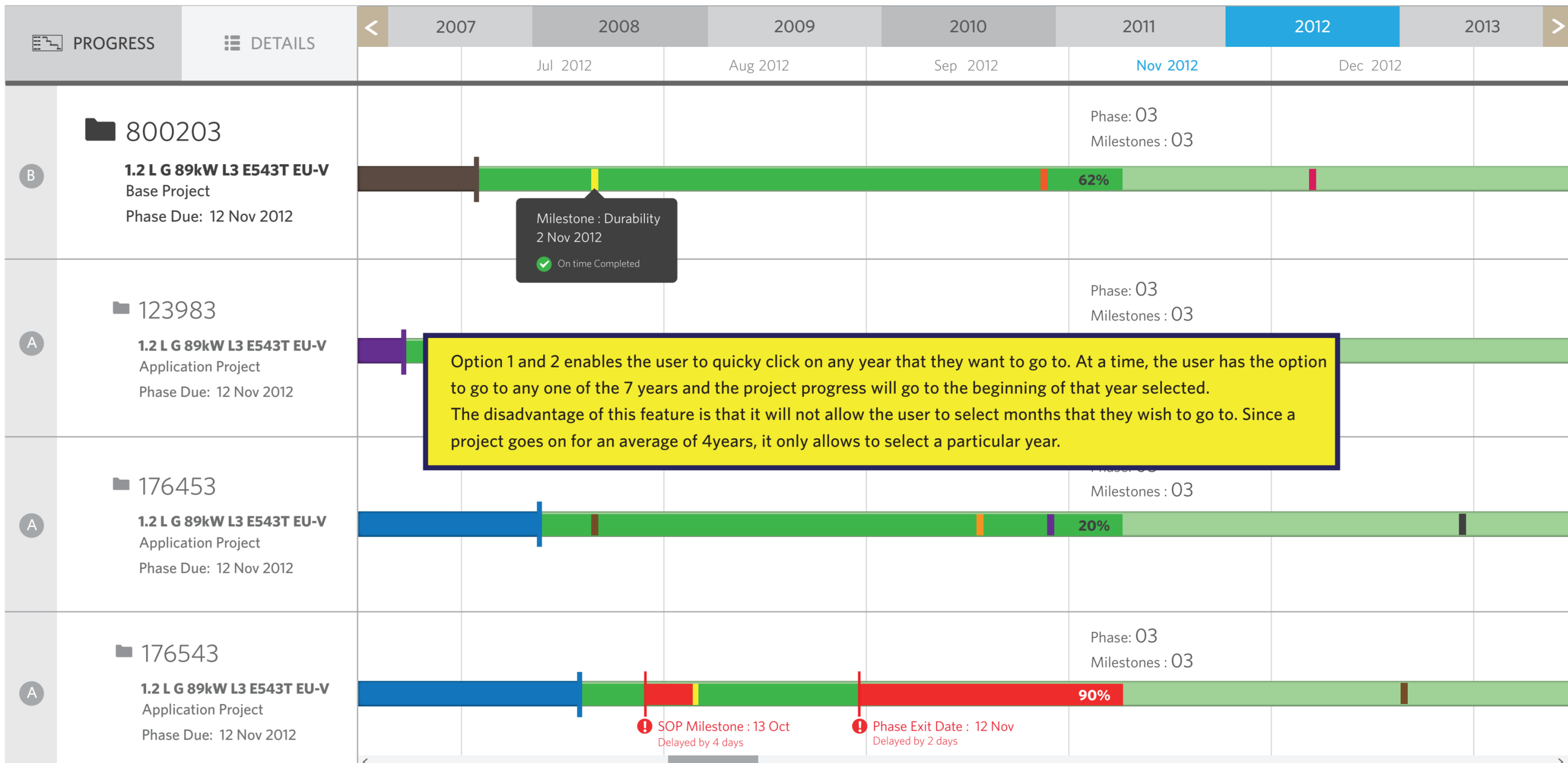
STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects



Milestone : Durability
2 Nov 2012
On time Completed

! SOP Milestone : 13 Oct
Delayed by 4 days

! Phase Exit Date : 12 Nov
Delayed by 2 days

Project Details page

Gantt chart (Progress)

Option 3



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects



PROGRESS DETAILS



| Project ID | Project Name | Phase Due | Progress | Milestones | Notes |
|------------|---|-------------|----------|------------|--|
| B | 800203 1.2 L G 89kW L3 E543T EU-V Base Project | 12 Nov 2012 | 62% | 03 | Milestone : Durability 2 Nov 2012 On time Completed |
| A | 123983 1.2 L G 89kW L3 E543T EU-V Application Project | 12 Nov 2012 | 82% | 03 | |
| A | 176453 1.2 L G 89kW L3 E543T EU-V Application Project | 12 Nov 2012 | 20% | 03 | |
| A | 176543 1.2 L G 89kW L3 E543T EU-V Application Project | 12 Nov 2012 | 90% | 03 | SOP Milestone : 13 Oct Delayed by 4 days Phase Exit Date : 12 Nov Delayed by 2 days |



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

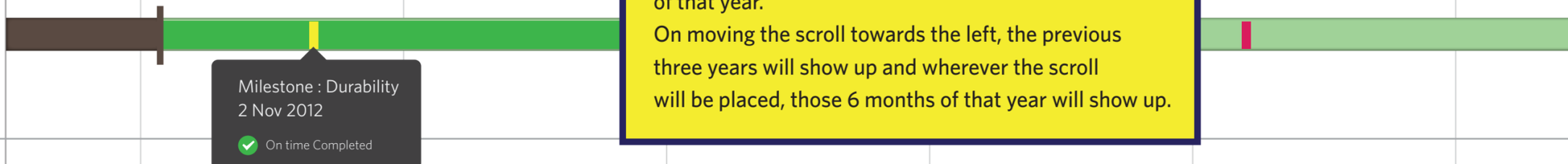
800203
30 Application Projects

PROGRESS

DETAILS

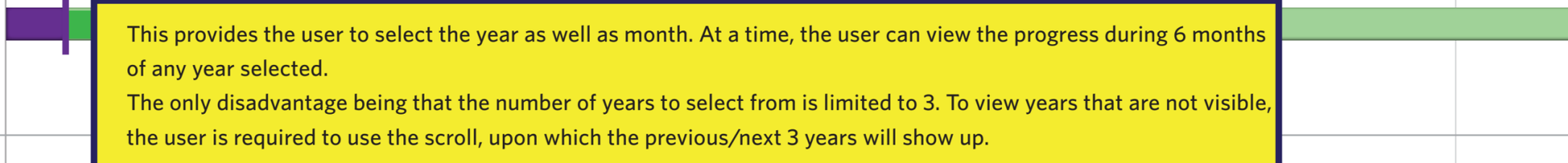


800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012



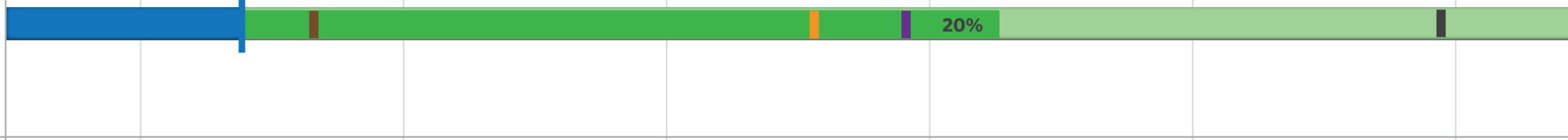
The scroll will enable the user to move to any year and view the progress of a project during any 6 months of that year. On moving the scroll towards the left, the previous three years will show up and wherever the scroll will be placed, those 6 months of that year will show up.

123983
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012



This provides the user to select the year as well as month. At a time, the user can view the progress during 6 months of any year selected. The only disadvantage being that the number of years to select from is limited to 3. To view years that are not visible, the user is required to use the scroll, upon which the previous/next 3 years will show up.

176453
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012



176543
1.2 L G 89kW L3 E543T EU-V
Application Project
Phase Due: 12 Nov 2012



Project Details page

Other Details

Option 1

.



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

PROGRESS

DETAILS

Primary Project DWR, ECN, ECNi

Viewing 121 to 132 of 200 [View All](#)

| | | Number | Centre | Requestor | Designer | Designer Location | Created Date | Requested date | Committed date |
|--|--------------|-----------------|-----------------|---------------|----------|------------------------|------------------------|----------------|----------------|
| <p>800203 1.2 L G 89kW L3 E543T EU-V Base Project Phase Due: 12 Nov 2012</p> <p>Primary Project DWR, ECN & ECNi</p> <p>Primary project Performance Simulation requests</p> <p>Primary Project Lab tests</p> <p>Primary Project Wheels Aero Requests</p> <p>Project Team</p> <p>PRP Linkages</p> | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance | |



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

PROGRESS

DETAILS

Primary Project DWR, ECN, ECNi

Viewing 121 to 132 of 200 View All

| | | Number | Centre | Requestor | Designer | Designer Location | Created Date | Requested date | Committed date |
|--|---|-------------------------------|-----------------|---------------|----------|-------------------|------------------------|----------------|----------------|
| <p>800203 1.2 L G 89kW L3 E543T EU-V Base Project Phase Due: 12 Nov 2012</p> <p>Primary Project DWR, ECN & ECNi</p> <p>Primary project Performance Simulation requests</p> <p>Primary Project Lab tests</p> <p>Primary Project Wheels Aero Requests</p> <p>Project Team</p> <p>PRP Linkages</p> | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | Engineering Status : Complete | SGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ➔ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| | ✓ | DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

PROGRESS

DETAILS

Primary Project DWR, ECN, ECNi

Viewing 121 to 132 of 200 [View All](#)

800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012

Primary Project DWR, ECN & ECNi

Primary project Performance Simulation requests

Primary Project Lab tests

Primary Project Wheels Aero Requests

Project Team

PRP Linkages

The user can view only one category of detail at a time which he is required to select from here. The corresponding details will show on the right.

| Number | Centre | Requestor | Designer | Designer Location | Created Date | | | |
|----------------|-----------------|---------------|----------|-------------------|------------------------|-----|--|------------|
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gas | | | |
| ✓ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ✓ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ✓ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |
| ✓ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | | Brilliance |

The user can select the number of projects he wants to see at a time. This remains the default view for the next time he logs in.

The icon indicates the status of the project upon mouse over.

Project Details page

Other Details

Option 2



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

PROGRESS

DETAILS

Primary Project DWR, ECN, ECNi

Viewing 121 to 132 of 200

[View All](#)

| Number | Centre | Requestor | Designer | Designer Location | Created Date | Requested date | Committed date |
|------------------------------|-----------------|---------------|----------|-------------------|------------------------|----------------|----------------|
| DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |

Primary Project Lab Tests

Viewing 121 to 132 of 200

[View All](#)

| Number | Requestor | Location | Test Type | Title | Scheduled completion date | Expected comple |
|------------------------------|---------------|-----------|-------------|-------------------------------|---------------------------|-----------------|
| TR 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 12 Nov2012 |
| TR- 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 5 Dec 2012 |
| TR- 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 22 Oct 2012 |

B

800203
1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012

Primary Project DWR, ECN & ECNi

Primary project Performance Simulation requests

Primary Project Lab tests

Primary Project Wheels Aero Requests

Project Team

PRP Linkages



HOME

PROJECTS

PARTS

STANDARD PARTS

Search for project number



Advanced Search

800203
30 Application Projects

PROGRESS

DETAILS

Primary Project DWR, ECN, ECNi

Viewing 121 to 132 of 200

[View All](#)

| Number | Centre | Requestor | Designer | Designer Location | Created Date | Requested date | Committed date |
|----------------|-----------------|---------------|----------|-------------------|------------------------|----------------|----------------|
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |
| ➔ DWR 45-12987 | LGV EU 1.2ISGSG | Valerie Bisjh | Gas | Gasoline | Light Vehicle Gasoline | Gas | Brilliance |

Primary Project Lab Tests

Viewing 121 to 132 of 200

[View All](#)

| Number | Requestor | Location | Test Type | Title | Scheduled completion date | Expected comple |
|----------------|---------------|-----------|-------------|-------------------------------|---------------------------|-----------------|
| ➔ TR 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 12 Nov2012 |
| ➔ TR- 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 5 Dec 2012 |
| ➔ TR- 45-12987 | Valerie Bisjh | Brono lab | Performance | NGT10 Shaft motion durability | 6 Dec 2012 | 22 Oct 2012 |

B

800203

1.2 L G 89kW L3 E543T EU-V
Base Project
Phase Due: 12 Nov 2012

Primary Project DWR, ECN & ECNi

Primary project Performance Simulation requests

Primary Project Lab tests

Primary Project Wheels Aero Requests

Project Team

The user can add/remove the category of project details he wants to view. The respective details will appear on the right as separate blocks.

TURBO SEARCH PORTAL

Document created on : 27/11/12

Document Version : 1.1

Document created by : Kamaksh Gangani, Nivedita Kamat, Adithya Ananth Mediashala