

DM Södra 2016



Group Stunt Junior

1. Gothenburg Cheer One- Ice Cats
2. Royal Cheer and Dance- Atmosphere

Group Stunt Senior

1. Malmö Allstars Cheer- Orion

Partner Stunt Senior

1. GC Troops- Victor & Natalie
2. GC Troops- Alexander & Anna

Level 1 Minior

1. Gothenburg Cheer One- Kittycats
2. Cheer Infinity Athletics- Love
3. Malmö Allstar Cheer- Capella
4. Kristianstad Starlight Cheer- Silver Stars
5. West Coast Cheer Athletes- Pinkshots
6. Royal Cheer & Dance- Rockets

Level 1 Junior

1. Gothenburg Cheer One- Sabres
2. Cheer Infinity Athletics- Perfection
3. Malmö Allstar Cheer- Venus
4. GC Troops- Invaders
5. Musketeers Funky Cheer- Revolvers
5. Kristianstad Starlight Cheer- Red Stars
7. ÅDDC Cheer Evolution- Inspire
7. West Coast Cheer Athletes- Shotguns
7. Cheer Community Devotion- Marvelous
10. WS Cheer Club- Queen

Level 1 Senior

1. Gothenburg Cheer One- Pumas
2. Vänersborg GF/Pride Cheer squad- Panthers
3. Cheer Infinity Athletics- Vain
4. WS Cheer Club- Royals

Level 2 Minior

1. Cheer Infinity Athletics- Adore
2. Malmö Allstar Cheer- Giants



SVENSKA
CHEERLEADING
FÖRBUNDET

Level 2 Junior

1. Kristianstad Starlight Cheer- White Stars
2. Cheer Infinity Athletics- Desire
3. Musketeers Funky Cheer- Junior Bullets
4. GC Troops- Archers
5. Gothenburg Cheer One- Cats
6. Malmö Allstar Cheer- Bellatrix
7. Royal Cheer & Dance- Lightning
8. West Coast Cheer Athletes- Revolvers

Level 2 Senior

1. Gothenburg Cheer One- Lynx
2. Kristianstad Starlight Cheer- Black Stars
3. Cheer Community Devotion- Supreme

Level 3 Minior

1. Gothenburg Cheer One- Jags

Level 3 Junior

2. Musketeers Funky Cheer- Cordite
3. Gothenburg Cheer One- Cheetahs
4. Cheer Infinity Athletics- Bliss
5. Malmö Allstar Cheer- Eclipse

Level 3 Senior

1. GC Troops- Black Ops
2. Cheer Infinity Athletics- Invincible
3. Malmö Allstar Cheer- Super Novas

Level 5 Senior

1. Cheer Infinity Athletics- Envy
2. Gothenburg Cheer One- Cougars

Level 5 Junior

1. Gothenburg Cheer One- Bobcats

Level 6 Senior

2. Gothenburg Cheer One- Wildcats